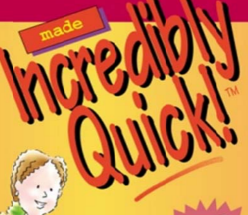
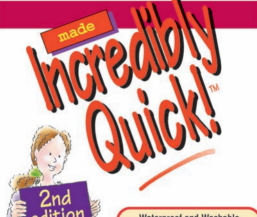
ECG Facts



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misunderstanding of the text.

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Best monitoring leads

Most bedside monitoring systems allow for simultaneous monitoring of two leads, such as lead II with V₁ or MCL₁. Lead II or the lead that clearly shows the P waves and QRS complex may be used for sinus node arrhythmias, PACs, and AV block. The precordial leads V₁ and V₆ or the bipolar leads MCL₁ and MCL₆ are the best leads for monitoring rhythms with wide QRS complexes and for differentiating VT from SVT with aberrancy.

This table lists the best leads for monitoring challenging cardiac arrhythmias.

Arrhythmia	Best monitoring leads
PACs	II or lead that shows best P waves
AT	II, V ₁ , V ₆ , MCL ₁ , MCL ₆
PAT	II, V ₁ , V ₆ , MCL ₁ , MCL ₆
Atrial flutter	11, 111
Atrial fibrillation	II (or identified in most leads by fibrillatory waves and irregular R-R)
PJCs	II
Junctional escape rhythm	II
Junctional tachycardia	II, V ₁ , V ₆ , MCL ₁ , MCL ₆
PVCs	V ₁ , V ₆ , MCL ₁ , MCL ₆
ldioventricular rhythm	V ₁ , V ₆ , MCL ₁ , MCL ₆
VT	V ₁ , V ₆ , MCL ₁ , MCL ₆
VF	Any
Torsades de pointes	Any
Third-degree AV block	II or lead that shows best P waves and QRS complexes

Heart anatomy, coronary vessels, cardiac conduction, ECG grid, Einthoven's triangle, leads, normal ECG, QTc interva nterpreting rhythm strips, measuring rhythm, rhythm strip patterns, calculating HR

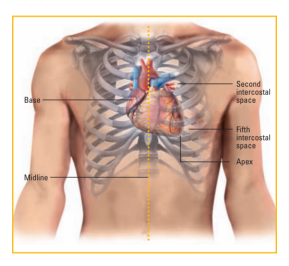
interpreting rhythm strips, measuring rhythm, rhythm strip patterns, calculating HR							
Sinus rhythm, sinus arrhythmia, SB, ST, sinus arrest, SA exit block, SSS							
		PACs, AT, MAT, PAT, atrial flutter, atrial fibrillation, Ashman's phenomenon, wandering pacemaker					
		PJCs, junctional rhythm, accelerated junctional rhythm, junctional tachycardia					
		PVCs, idioventricular rhythm, accelerated idioventricular rhythm, VT, torsades de pointes, VF, asystole, PEA					
		First-degree AV block, second-degree AV block, third-degree AV block				l-degree AV	
						Lead placeme axis, angina, MI, LVH, WPV	
				_			Algorithms, drugs, defibrillation,
			—	ಡ			pacemaker, ICD
			~	_			
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Common abbreviations

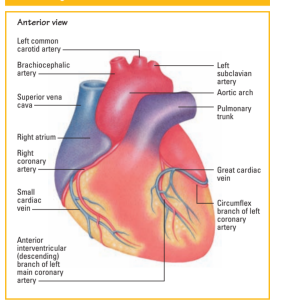
AOLO	MI
ACLS advanced cardiac life support	MI myocardial infarction
ACS acute coronary syndromes	0 ₂ oxygen
AED automated external	PA pulmonary artery
defibrillator	PAC premature atrial contraction
AT atrial tachycardia	PAD pulmonary artery diastolic
AV atrioventricular	PAM pulmonary artery mean
BBB bundle-branch block	
	PAP pulmonary artery pressure
BCLS basic cardiac life support	PAS pulmonary artery systolic
BP blood pressure	PAT paroxysmal atrial
CAD coronary artery disease	tachycardia
CI cardiac index	PAWP pulmonary artery wedge
CO cardiac output	pressure
CO2 carbon dioxide	PEA pulseless electrical activity
COPD chronic obstructive	PJC premature junctional
pulmonary disease	contraction
CPR cardiopulmonary	PMI point of maximal impulse
resuscitation	PSVT paroxysmal supraventricular
CV cardiovascular	tachycardia
	PVC premature ventricular
DTR deep tendon reflex	contraction
ECG electrocardiogram	
EF ejection fraction	RAP right arterial pressure
EMS emergency medical service	RBBB right bundle-branch block
ET endotracheal	SA sinoatrial
FIO2 fraction of inspired oxygen	Sao ₂ arterial blood oxygen
GI gastrointestinal	saturation
GU genitourinary	SB sinus bradycardia
HRheart rate	Spo2 pulse oximetry blood oxygen
IABPintra-aortic balloon pump	saturation
ICD implantable cardioverter-	SSS sick sinus syndrome
defibrillator	ST sinus tachycardia
	SV stroke volume
ICP intracranial pressure	Svo ₂ mixed venous oxygen
ICS intercostal space	saturation
ICU intensive care unit	outur ution
JVDjugular vein distention	SVT supraventricular tachycardia
LBBB left bundle-branch block	VF ventricular fibrillation
LVH left ventricular hypertrophy	VT ventricular tachycardia
MAP mean arterial pressure	WPW Wolff-Parkinson-White
MAT multifocal atrial tachycardia	(syndrome)
MCL modified chest lead	
mor mouniou offest fedu	

Where the heart lies

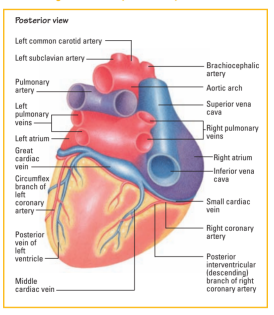
This illustration shows exactly where the heart is located. The heart lies within the mediastinum, a cavity that contains the tissues and organs separating the two pleural sacs. In most people, two-thirds of the heart extends to the left of the body's midline.



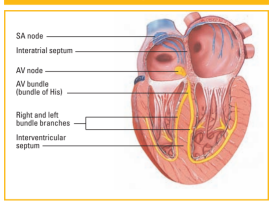
Coronary vessels



Coronary vessels (continued)

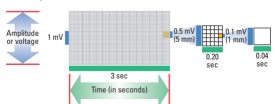


Cardiac conduction system



ECG arid

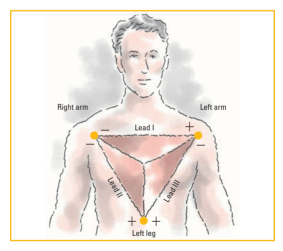
This ECG grid shows the horizontal axis and vertical axis and their respective measurement values.



Einthoven's triangle

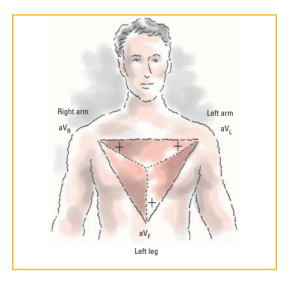
The axes of the three bipolar limb leads (I, II, and III) form a shape known as *Einthoven's triangle*. Because the electrodes for these leads are about equidistant from the heart, the triangle is equilateral.

The axis of lead I extends from shoulder to shoulder, with the right-arm lead being the negative electrode and the left-arm lead being the positive electrode. The axis of lead II runs from the negative right-arm lead electrode to the positive left-leg lead electrode. The axis of lead III extends from the negative left-arm lead electrode to the positive left-leg lead electrode.

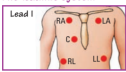


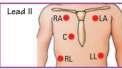
Augmented leads

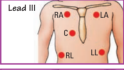
Leads aV_R , aV_L , and aV_F are called augmented leads. They measure electrical activity between one limb and a single electrode. Lead aV_R provides no specific view of the heart. Lead aV_L shows electrical activity coming from the heart's lateral wall. Lead aV_F shows electrical activity coming from the heart's inferior wall.

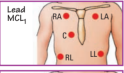


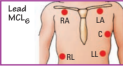
Five-leadwire system



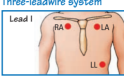


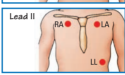


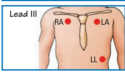


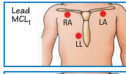


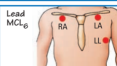
Three-leadwire system



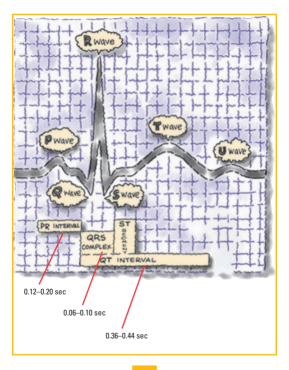








Normal ECG



QTc interval normals

Heart rate (per minute)	QTc interval normal range (seconds)
40	0.41 - 0.51
50	0.38 - 0.46
60	0.35 - 0.43
70	0.33 - 0.41
80	0.32 - 0.39
90	0.30 - 0.36
100	0.28 - 0.34
120	0.26 - 0.32
150	0.23 - 0.28
180	0.21 - 0.25
200	0.20 - 0.24

Interpreting rhythm strips

Interpreting a rhythm strip is a skill developed through practice. You can use several methods, as long as you're consistent. Rhythm strip analysis requires a sequential and systematic approach. The eight-step method outlined below provides just that.

Eight-step method

- Determine the rhythm.
 Determine the rate.
- 3. Evaluate the P wave.
- 4. Measure the PR interval.
- 5. Determine the QRS duration.
- 6. Examine the T waves.
- 7. Measure the QT interval.
- 8. Check for ectopic beats and other abnormalities.

Methods of measuring rhythm

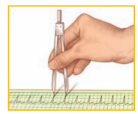
Paper-and-pencil method

- Position the straight edge of a piece of paper along the strip's baseline.
- Move the paper up slightly so the straight edge is near the peak of the R wave.
- With a pencil, mark the paper at the R waves of two consecutive QRS complexes, as shown below. This is the R-R interval.
- Move the paper across the strip lining up the two marks with succeeding R-R intervals.
 If the distance for each R-R interval is the same, the ventricular rhythm is regular. If the distance varies, the rhythm is irregular.
- Use the same method to measure the distance between P waves (the P-P interval) and determine whether the atrial rhythm is regular or irregular.

Calipers method

- With the ECG on a flat surface, place one point of the calipers on the peak of the first R wave of two consecutive ORS complexes.
- Adjust the calipers' legs so the other point is on the peak of the next R wave, as shown below. The distance is the R-R interval.
- Pivot the first point of the calipers toward the third R wave and note whether it falls on the peak of that wave.
- Check succeeding R-R intervals in the same way. If they're all the same, the ventricular rhythm is regular. If they vary, the rhythm is irregular.
- Using the same method, measure the P-P intervals to determine whether the atrial rhythm is regular or irregular.





Rhythm strip patterns

The more you look at rhythm strips, the more you'll notice patterns. The symbols below represent some of the patterns you might see as you study rhythm strips.

Normal, regular (as in normal sinus rhythm)













Slow, regular (as in SB)







Fast, regular (as in ST)



















Premature (as in a PVC)















Grouped (as in type I second-degree AV block)

















Irregularly irregular (as in atrial fibrillation)















Paroxysm or burst (as in PAT)

















Calculating heart rate

This table can help make the sequencing method of determining heart rate more precise. After counting the number of blocks between R waves, use this table to find the rate. For example, if vou count 20 small blocks or 4 large blocks between R waves, the heart rate is 75 heats/ minute. To calculate the atrial rate, follow the same method using P waves.

Rapid estimate

This rapid-rate calculation is also called the countdown method. Using the number of large blocks between R waves or P waves as a guide, you can rapidly estimate ventricular or atrial rates by memorizing the sequence "300, 150, 100, 75, 60, 50."

Number of small blocks	Heart rate
5 (1 large block)	300
6	250
7	214
8 9	188 167
10 (2 large blocks)	150
11	136
12	125
13	115
14	107
15 (3 large blocks)	100
16 17	94 88
18	83
19	79
20 (4 large blocks)	75
21	71
22	68
23	65
24	63 60
25 (5 large blocks) 26	58
27	56
28	54
29	52
30 (6 large blocks)	50
31	48
32	47
33	45 44
34 35 (7 large blocks)	43
36	42
37	41
38	39
39	38
40 (8 large blocks)	37

Bradycardia and tachycardia in children

In children, evaluate bradycardia and tachycardia in context. For example, bradycardia (less than 90 beats/minute) may occur in a healthy infant during sleep; tachycardia may be a normal response when a child is crying or otherwise upset. Keep in mind that, because HR varies considerably from the neonate to the adolescent, one definition of bradycardia or tachycardia can't fit all children.

Normal heart rates in children

Age	Awake (beats/min)	Asleep (beats/min)	Exercise or fever (beats/min)
Neonate	100-160	80-140	< 220
1 wk-3 mo	100-220	80-200	< 220
3 mo-2 yr	80-150	70-120	< 200
2-10 yr	70-110	60-90	< 200
> 10 yr	55-100	50-90	< 200

ECG effects of electrolyte imbalances

Imbalance	Key finding	Other possible findings
Hypercalcemia	Shortened QT interval	• Prolonged PR interval • Prolonged QRS complex • Depressed T wave
Hypocalcemia	Prolonged QT interval	•Flat or inverted T wave •Prolonged ST segment
Hyperkalemia	Tall, peaked T waves	Low amplitude P wave (mild hyperkalemia) Wide, flattened P wave (moderate hyperkalemia) Indiscernible P wave (severe hyperkalemia) Widened QRS complex Shortened QT interval Intraventricular conduction disturbances Elevated ST segment (severe hyperkalemia)
Hypokalemia	Flat T wave; U wave appears	Peaked P wave (severe hypokalemia) Prolonged QRS complex (severe hypokalemia) Depressed ST segment

Normal sinus rhythm



Rhythm

- · Atrial: regular
- · Ventricular: regular

Rate

 60 to 100 beats/minute (SA node's normal firing rate)

P Wave

- Normal shape (round and smooth)
- Upright in lead II
- · One for every QRS complex
- All similar in size and shape

PR Interval

 Within normal limits (0.12 to 0.20 second)

QRS complex

• Within normal limits (0.06 to 0.10 second)

T wave

- · Normal shape
- · Upright and rounded in lead II

QT interval

 Within normal limits (0.36 to 0.44 second)

Other

- Represents normal cardiac conduction as the standard against which all other rhythms are compared
- · No ectopic or aberrant beats

Sinus arrhythmia



Rhythm

- Irregular
- Corresponds to the respiratory cycle
 P-P interval and R-R interval
- shorter during inspiration; longer during expiration
- Difference between longest and shortest P-P interval exceeds 0.12 second

Rate

- Usually within normal limits (60 to 100 beats/minute)
- Varies with respiration
- · Increases during inspiration
- · Decreases during expiration

P wave

- · Normal size
- · Normal configuration

PR interval

- May vary slightly
- Within normal limits

QRS complex

· Preceded by P wave

T wave

- Normal size
- · Normal configuration

QT interval

- · May vary slightly
- Usually within normal limits

Other

· Phasic slowing and quickening

Sinus arrhythmia (continued)

What causes it

- Druas
 - Diaoxin
- Morphine Increased ICP
- Inferior-wall MI
- · Inhibition of reflex vagal activity (tone)

During inspiration

- · Decreased vagal tone
- Increased HR Increased venous return

During expiration

- Decreased HR
- · Decreased venous return
- · Increased vagal tone

What to look for

- · Possibly no symptoms (commonly insignificant)
- · Increased peripheral pulse
- rate during inspiration Decreased peripheral pulse
- rate during expiration

- Possible disappearance of arrhythmia when HR increases. such as during exercise
- Signs and symptoms of underlying condition, if present
- Dizziness or syncope (with marked sinus arrhythmia)

What to do

- · Monitor heart rhythm.
- If sinus arrhythmia develops suddenly in patient taking digoxin, notify doctor.
- · If induced by drugs (morphine or another sedative). notify doctor, who will decide whether to continue giving the drua.

How it's treated

- · Usually no treatment if patient asymptomatic
- If unrelated to respiration (abnormal), treatment of underlying cause

Sinus bradycardia



Rhythm

Regular

Rate

· Less than 60 beats/minute

P wave

- Normal size
- · Normal configuration
- P wave before each QRS complex

PR interval

- · Within normal limits
- Constant

QRS complex

- Normal duration
- · Normal configuration

T wave

- Normal size
- · Normal configuration

QT interval

- · Within normal limits
- · Possibly prolonged

Sinus bradycardia (continued)

What causes it

- Cardiomyopathy
- Conditions that increase vagal stimulation such as
- vagal stimulation such a vomiting
- Drugs
 - Antiarrhythmics (amiodarone, propafenone, quinidine, sotalol)
 - Beta-adrenergic blockers (metoprolol, propanolol)
 - Calcium channel blockers
 (diltiazem, verapamil)
 - Diaoxin
 - Lithium
- Glaucoma
- Hyperkalemia
- Hypothermia
- Hypothyroidism
- Increased ICP
- Inferior-wall MI
 Mvocardial ischemia
- Mvocarditis
- · SA node disease

What to look for

- Pulse rate less than 60 beats/ minute
- · Regular rhythm
- Possibly bradycardia-induced syncope (known as a Stokes-Adams attack)

If patient can compensate for decreased CO

· No symptoms

If patient can't compensate

- Altered mental status
- Blurred vision
- Chest pain
- · Cool, clammy skin
- Crackles
- DizzinessDvspnea
- Hypotension
- S₃ heart sound, indicating heart failure
- Syncope

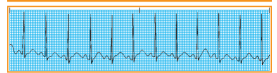
What to do

- Observe patient and monitor heart rhythm for bradycardia progression.
- Evaluate patient's tolerance for rhythm at rest and with activity.
- Prepare patient for treatments, as needed, such as drug administration (atropine, dopamine, epinephrine) or temporary or permanent pacemaker insertion.

How it's treated

- No treatment if patient asymptomatic
- If symptomatic, correction of underlying cause
- Bradycardia algorithm guidelines

Sinus tachycardia



Rhythm

• Regular

Rate

· Greater than 100 heats/minute

P wave

- Normal size
- · Normal configuration
- May increase in amplitude
- Precedes each QRS complex
 As HR increases, possibly

superimposed on preceding T wave and difficult to identify

PR interval

- · Within normal limits
- Constant

QRS complex

- Normal duration
- · Normal configuration

T wave

- Normal size
- Normal configuration

QT interval

- Within normal limits
- · Commonly shortened

Sinus tachycardia (continued)

What causes it

- Anemia
- · Cardiogenic shock
- Drugs
- Aminophylline
 - Amphetamines
 - Atropine
 - Dobutamine
 - DopamineEpinephrine
 - Isoproterenol
- isoprotereno
- Heart failure
 Hemorrhage
- Hyperthyroidism
- Hypovolemia
- Pericarditis
- Pulmonary embolism
- Respiratory distress
- Sepsis
- Triggers (alcohol, caffeine, nicotine)
- Possibly normal response to exercise, fever, stress, anxiety, or pain

What to look for

- Peripheral pulse rate above 100 heats/minute
- · Regular rhythm

If CO falls and compensatory mechanisms fail

- Anxiety
- Blurred vision
- Chest pain
- Hypotension
- Nervousness
- PalpitationsSyncope

If heart failure develops

- Crackles
- · S2 heart sound
- Jugular vein distention

What to do

- · Monitor heart rhythm.
- Notify doctor promptly if sinus tachycardia arises suddenly after MI.
- Provide calm environment and teach relaxation techniques.

How it's treated

- No treatment if patient asymptomatic
- Correction of underlying cause
- For cardiac ischemia: Betaadrenergic blockers (propranolol, atenolol) or calcium channel blockers (verapamil, diltiazem)
- Abstinence from triggers (alcohol, caffeine, nicotine)

Sinus arrest



Rhythm

 Regular except during arrest (irregular as result of missing complexes)

Rate

- Usually within normal limits (60 to 100 beats/minute) before arrest
- Length or frequency of pause may result in bradycardia

P wave

- Periodically absent, with entire PQRST complexes missing
- When present, normal size and configuration
- Precedes each QRS complex

PR interval

- · Within normal limits when a
- P wave is present
- Constant when a P wave is present

QRS complex

- Normal duration
- Normal configuration
- Absent during arrest

T wave

- Normal size
- Normal configuration
- Absent during arrest

QT interval

- Within normal limits
- Absent during arrest

Other

- The pause isn't a multiple of the underlying P-P intervals
- Junctional escape beats may occur at end of pause

Sinus arrest (continued)

What causes it

- · Acute infection
- · Acute inferior-wall MI
- Acute myocarditis
- CAD
- Cardioactive drugs
 - Amiodarone
 - Beta-adrenergic blockers (bisoprolol, metoprolol, propranolol)
 - Calcium channel blockers (diltiazem, verapamil)
 - Digoxin
 - Procainamide
 - Quinidine
- Cardiomyopathy
- Hypertensive heart disease
 Increased vagal tone or carotid sinus sensitivity
- Salicylate toxicity
- Sancyrate toxicity
 Sinus node disease
- Sinus node disease
 SSS

What to look for

- Absence of heart sounds and pulse during arrest
- Absence of symptoms with short pauses

- Evidence of decreased CO with recurrent or prolonged pauses
 - Altered mental status
 - Blurred vision
 - Dizziness
 - Cool, clammy skin
 - Low blood pressure
 - Syncope or near-syncope

What to do

- · Monitor heart rhythm.
- Protect patient from injury, such as a fall, which may result from syncopal or nearsyncopal episodes caused by prolonged pause.

How it's treated

- No treatment if patient asymptomatic
- If symptoms, follow bradycardia algorithm
- As needed, discontinuation of drugs affecting SA node discharge or conduction, such as beta-adrenergic blockers, calcium channel blockers, and digoxin

Sinoatrial exit block



Rhythm

 Regular except during a pause (irregular as result of a pause)

Rate

- Usually within normal limits (60 to 100 beats/minute) before
- a pause
 Length or frequency of pause
 may result in bradycardia

P wave

- Periodically absent, with entire PQRST complex missing
- When present, normal size and configuration and precedes each QRS complex

PR interval

- Within normal limits
- Constant when a P wave is present

QRS complex

- · Normal duration
- Normal configuration
- Absent during a pause

T wave

Normal size

- · Normal configuration
- Absent during a pause

QT interval

- · Within normal limits
- · Absent during a pause

Other

• The pause is a multiple of the underlying P-P interval

Sinoatrial exit block (continued)

What causes it

- Acute infection
- · Acute inferior-wall MI
- · Acute myocarditis Cardioactive drugs
- Amiodarone
- - Beta-adrenergic blockers (bisoprolol, metoprolol, propranolol)
 - Calcium channel blockers (diltiazem, verapamil)
 - Digoxin
 - Procainamide
- Quinidine
- CAD
- · Cardiomyopathy
- Hypertensive heart disease Increased vagal tone
- Salicylate toxicity
- Sinus node disease
- SSS

What to look for

- · Absence of heart sounds and pulse during SA exit block
- · Absence of symptoms with short pauses

- Evidence of decreased CO with recurrent or prolonged pauses
 - Altered mental status
 - Blurred vision
 - Cool, clammy skin
 - Dizziness
 - Low blood pressure
 - Syncope or near-syncope

What to do

- · Monitor heart rhythm.
- · Protect patient from injury, such as a fall, which may result from syncopal or nearsyncopal episodes caused by prolonged pause.

How it's treated

- No treatment if patient asymptomatic
- If symptomatic, quidelines for symptomatic bradycardia response
- As needed, discontinuation of drugs affecting SA node discharge or conduction, such as beta-adrenergic blockers. calcium channel blockers, and diaoxin

Sick sinus syndrome



Rhythm

- Irregular
- Sinus pauses
- Abrupt rate changes

Rate

- Fast, slow, or alternating
- Interrupted by a long sinus pause

P wave

- · Varies with rhythm changes
- May be normal size and configuration
- May be absent
- Usually precedes each QRS complex

PR interval

- · Usually within normal limits
- · Varies with rhythm changes

QRS complex

- · Duration within normal limits
- Varies with rhythm changes
- · Normal configuration

T wave

- Normal size
- · Normal configuration

QT interval

- Usually within normal limits
- Varies with rhythm changes

Other

• Usually more than one arrhythmia on a 6-second strip

Sick sinus syndrome (continued)

What causes it

- Autonomic disturbances that affect autonomic innervation
 - Degeneration of autonomic system
 - Hypervagotonia
- Cardioactive drugs
 - Beta-adrenergic blockers
 - Calcium channel blockers
 - Digoxin
- Conditions leading to fibrosis of SA node
 - Advanced age
 - Atherosclerotic heart disease
 - Cardiomyopathy
- Hypertension
- Inflammation of atrial wall around SA node
- · Trauma to SA node
 - Open-heart surgery, especially valve surgery
 - Pericarditis
 - Rheumatic heart disease

What to look for

- Changes in heart rate and rhythm
- Episodes of tachy-brady syndrome, atrial flutter, atrial fibrillation, SA block, or sinus arrest
- Syncope (Stokes-Adams attacks)

If underlying cardiomyopathy present

- Dilated and displaced left ventricular apical impulse
- Possible crackles
- S₃ heart sound

If thromboembolism present

- · Acute chest pain
- Dyspnea or tachypnea
- Fatigue
- Hypotension
- Neurologic changes (confusion, vision disturbances, weakness)

What to do

- Monitor for changes in heart rhythm.
- Prepare patient for possible treatment interventions.

How it's treated

- No treatment if patient asymptomatic
- If symptomatic, correction of underlying cause
- Insertion of temporary pacemaker (transcutaneous or transvenous)
- If arrhythmia due to chronic disorder: digoxin, beta-adrenergic blocker, radio-frequency ablation, or permanent pacemaker
 - Anticoagulant for atrial fibrillation

Premature atrial contractions



Rhythm

- · Atrial: Irregular
- · Ventricular: Irregular
- Underlying: Possibly regular

Rate

Atrial and ventricular: Vary with underlying rhythm

P wave

- Premature
- Abnormal configuration compared to a sinus P wave
- If varying configurations, multiple ectopic sites
- May be hidden in preceding T wave (see shaded area on strip)

PR interval

- · Usually within normal limits
- May be shortened or slightly prolonged for the ectopic beat

QRS complex

- Conducted: Duration and configuration usually normal
- Nonconducted: No QRS complex follows PAC

T wave

- · Usually normal
- May be distorted if P wave is hidden in T wave

QT interval

· Usually within normal limits

Other

- May be a single beat
- May be bigeminal (every other beat premature)
- May be trigeminal (every third beat premature)
- May be quadrigeminal (every fourth beat premature)
- May occur in couplets (pairs)
- Three or more PACs in a row indicate atrial tachycardia

Premature atrial contractions (continued)

What causes them

- Enhanced automaticity in atrial tissue (most common cause)
- Acute respiratory failure
- COPD
- · Coronary heart disease
- · Digoxin toxicity
- Drugs that prolong absolute refractory period of SA node
 - Procainamide
 - Quinidine
- Electrolyte imbalances
- Endogenous catecholamine
- release from pain or anxiety
 Fatique
- Fever
- Heart failure
- Hyperthyroidism
- Hypoxia
- Infectious disease
- Triggers (alcohol, caffeine, nicotine)
- · Valvular heart disease

What to look for

- Pulse rhythm and rate that reflect underlying rhythm
- Irregular peripheral or apical pulse rhythm when PACs occur
- Evidence of decreased CO, such as hypotension and syncope, if patient has heart disease

What to do

- Monitor heart rhythm.
- If patient has ischemic or valvular heart disease, watch for evidence of heart failure, electrolyte imbalances, and more severe atrial arrhythmias. Note: In patients with acute MI, PACs may be early signs of heart failure or an electrolyte imbalance.
- Teach patient to correct or avoid underlying causes or triggers such as caffeine.
- Demonstrate stress-reduction techniques to lessen anxiety.

How they're treated

- Usually no treatment if patient asymptomatic
- If symptomatic, elimination or control of triggers
- For frequent PACs: drugs that prolong atrial refractory period, such as beta-adrenergic blockers and calcium channel blockers

Atrial tachycardia



Rhythm

- · Atrial: Usually regular
- Ventricular: Regular or irregular depending on AV conduction ratio and type of atrial tachycardia

Rate

- Atrial: Three or more consecutive ectopic atrial beats at 150 to 250 beats/minute; rarely exceeds 250 beats/ minute
- Ventricular: Varies, depending on AV conduction ratio

P wave

- Deviates from normal
- appearance
- May be hidden in preceding T wave
- If visible, usually upright and precedes each QRS complex

PR interval

 May be difficult to measure if P wave can't be distinguished from preceding T wave

QRS complex

 Usually normal duration and configuration
 May be abnormal if impulses conducted abnormally through ventricles

T wave

- · Usually visible
- · May be distorted by P wave
- May be inverted if ischemia is present

QT interval

- Usually within normal limits
- May be shorter because of rapid rate

Other

 May be difficult to differentiate atrial tachycardia with block from sinus arrhythmia with U waves

Atrial tachycardia (continued)

What causes it

- · Digoxin toxicity (most common)
- Cardiomyopathy
- COPD
- · Congenital anomalies
- Cor pulmonale
- Drugs
 - AlbuterolCocaine
 - Theophylline
- Electrolyte imbalances
- Hyperthyroidism
- Hypertriyroldisir
- Hypoxia
- MI
- · Physical or psychological stress
- Systemic hypertension
- Triggers (alcohol, caffeine, nicotine)
- · Valvular heart disease
- WPW syndrome

What to look for

- Rapid HR
- Sudden feeling of palpitations, especially with PAT
- Signs of decreased CO (hypotension, chest pain, syncope)

What to do

- · Monitor heart rhythm.
- Assess patient for digoxin toxicity; monitor digoxin blood level.

 Keep resuscitative equipment readily available if vagal maneuvers are used.

- Treatment dependent on type of tachycardia and symptom severity; directed toward eliminating cause and decreasing ventricular rate
- Possibly Valsalva's maneuver or carotid sinus massage to treat PAT
- Drug therapy (pharmacologic cardioversion): adenosine, amiodarone, beta-adrenergic blockers, calcium channel blockers, digoxin
- If patient unstable, possible synchronized electrical cardioversion
- · Atrial overdrive pacing
- If arrhythmia related to WPW syndrome, possible catheter ablation
- In patient with COPD, correction of hypoxia and electrolyte imbalances

Multifocal atrial tachycardia



Rhythm

- · Atrial: Irregular
- · Ventricular: Irregular

Rate

- Atrial: 100 to 250 beats/ minute (usually less than 160 beats/minute)
- Ventricular: 100 to 250 beats/ minute

P wave

- · Configuration: Varies
- At least three different P wave shapes must appear

PR interval

Varies

QRS complex

- · Usually normal
- May become aberrant if arrhythmia persists

T wave

· Usually distorted

QT interval

· May be indiscernible

Paroxysmal atrial tachycardia



Rhythm

- · Atrial: Regular
- · Ventricular: Regular

Rate

- · Atrial: 150 to 250 beats/minute
- Ventricular: 150 to 250 beats/ minute

P wave

- May not be visible
- May be difficult to distinguish from preceding T wave

PR interval

 May not be measurable if P wave can't be distinguished from preceding T wave

QRS complex

 Usually normal; may be aberrantly conducted

T wave

· Usually indistinguishable

QT interval

· May be indistinguishable

Other

 Sudden onset, typically started by PAC; may start and stop abruptly

Atrial flutter



Rhythm

- · Atrial: Regular
- Ventricular: Typically regular, although cycles may alternate (depends on AV conduction pattern)

Rate

- · Atrial: 250 to 400 beats/minute
- Ventricular: Usually 60 to 150 beats/minute (one-half to one-fourth of atrial rate),
- depending on degree of AV block
 Usually expressed as a ratio
- (2:1 or 4:1, for example)
 Commonly 300 beats/minute
- atrial and 150 beats/minute ventricular; known as 2:1 block
- Only every second, third, or fourth impulse is conducted to ventricles because the AV node usually won't accept more than 180 impulses/minute
- When atrial flutter is first recognized, ventricular rate typically exceeds 100 heats/minute

P wave

- Abnormal
- Sawtoothed appearance known as flutter waves or F waves

PR interval

Not measurable

QRS complex

- Duration: Usually within normal limits
- May be widened if flutter waves are buried within the complex

T wave

Not identifiable

QT interval

 Not measurable because T wave isn't identifiable

Other

- Atrial rhythm may vary between a fibrillatory line and flutter waves (called atrial fib-flutter), with an irregular ventricular response
- May be difficult to differentiate atrial flutter from atrial fibrillation

Atrial flutter (continued)

What causes it

- · Cardiac surgery with acute MI
- Conditions that enlarge atrial tissue and elevate atrial pressures
- COPD
- Digoxin toxicity
- Hyperthyroidism
- MI
 - · Mitral or tricuspid valve disease
 - · Pericardial disease
 - · Systemic arterial hypoxia

What to look for

- Possibly no symptoms if ventricular rate is normal
- Rapid HR if ventricular rate is rapid (complaint of palpitations)
- Evidence of reduced CO if ventricular rate is rapid
- Evidence of reduced ventricular filling time and coronary perfusion from rapid ventricular rate
 - Angina
 - Heart failure
 - Hypotension
 - Pulmonary edema
 - Syncope

What to do

- Monitor heart rhythm.
- Keep resuscitative equipment at bedside; be alert for bradycardia because cardioversion can decrease HR
- Be alert for effects of digoxin, which depresses SA node.
 Monitor patient closely for evidence of low CO

- If patient hemodynamically unstable and with atrial flutter of 48 hours or less, immediate synchronized electrical cardioversion
- With atrial flutter of more than 48 hours, anticoagulation therapy before and after cardioversion
- With normal heart function: beta-adrenergic blockers, such as metoprolol, or calcium channel blockers such as diltiazem
- With impaired heart function (heart failure or EF below 40%): digoxin or amiodarone
- Ablation therapy for recurrent atrial flutter

Atrial fibrillation



Rhythm

- Atrial: Irregularly irregular
- Ventricular: Irregularly irregular

Rate

- Atrial: Almost indiscernible, usually above 400 beats/minute; far exceeds ventricular rate because most impulses aren't conducted through the AV junction
- Ventricular: Usually 100 to 150 beats/minute but can be below 100 beats/minute

P wave

- Absent
- Replaced by baseline fibrillatory waves that represent atrial tetanization from rapid atrial depolarizations

PR interval

Indiscernible

QRS complex

Duration and configuration usually normal

T wave

Indiscernible

QT interval

Not measurable

Other

- Atrial rhythm may vary between fibrillatory line and flutter waves (called atrial fib-flutter)
- May be difficult to differentiate atrial fibrillation from atrial flutter and MAT

Atrial fibrillation (continued)

What causes it

- Acute MI
- · Atrial septal defect
- CAD
- Cardiac surgeryCardiomyopathy
- Cardiomyo
- COPD
- · Digoxin toxicity
- Drugs such as aminophylline
- Endogenous catecholamine released during exercise
- Hypertension
- Hyperthyroidism
- Pericarditis
- · Rheumatic heart disease
- Triggers (alcohol, caffeine, nicotine)
- Valvular heart disease (especially mitral valve disease)

What to look for

- Irregularly irregular pulse rhythm with normal or abnormal HR
- Radial pulse rate that's slower than apical pulse rate
- Evidence of decreased CO (lightheadedness, hypotension)
- Possibly no symptoms with chronic atrial fibrillation

What to do

- · Monitor heart rhythm.
- Monitor for evidence of decreased cardiac output and heart failure. If patient isn't on

cardiac monitor, be alert for irregular pulse and differences in radial and apical pulse rates.

- If drug therapy is used, monitor serum drug levels; watch for evidence of toxicity.
- Tell patient to report changes in pulse rate, dizziness, faintness, chest pain, and signs of heart failure, such as dyspnea and peripheral edema.

- Drug therapy to control ventricular response, or electrical cardioversion with drug therapy
- If patient hemodynamically unstable, immediate synchronized cardioversion (most successful if done within 48 hours after atrial fibrillation onset)
- With atrial fibrillation of more than 48 hours: anticoagulation before and after cardioversion
- With otherwise normal heart function: beta-adrenergic blockers, such as metoprolol, or calcium channel blockers such as dilitazem
- With impaired heart function (heart failure or EF below 40%): digoxin or amiodarone
- Radio-frequency ablation therapy for unresponsive symptomatic atrial fibrillation

Ashman's phenomenon



Rhythm

- · Atrial: Irregular
- · Ventricular: Irregular

Rate

 Reflects the underlying rhythm

P wave

- Mav be visible
- Abnormal configuration
- Unchanged if present in the underlying rhythm

PR interval

 Commonly changes on the premature beat, if measurable at all

QRS complex

 Altered configuration with RBBB pattern

T wave

 Deflection opposite that of QRS complex in most leads because of RBBB

QT interval

 Usually changed because of RBBB

Other

- No compensatory pause after an aberrant beat
- Aberrancy may continue for several beats and typically ends a short cycle preceded by a long cycle

Ashman's phenomenon (continued)

What causes it

- Prolonged refractory period in slower rhythm
- Short cycle followed by long cycle because refractory period varies with length of cycle

What to look for

· No signs or symptoms

What to do

· Monitor heart rhythm.

How it's treated

 No interventions needed, but may be needed for accompanying arrhythmias

Wandering pacemaker



Rhythm

- Atrial: Varies slightly, with an irregular P-P interval
- Ventricular: Varies slightly, with an irregular R-R interval

Rate

 Varies, but usually within normal limits or less than 60 beats/minute

P wave

- Altered size and configuration from changing pacemaker site with at least three different P-wave shapes visible
- May be absent or inverted or occur after QRS complex if impulse originates in the AV junction

PR interval

- Varies from beat to beat as pacemaker site changes
- Usually less than 0.20 second
- Less than 0.12 second if the impulse originates in the AV junction

QRS complex

 Duration and configuration usually normal because ventricular depolarization is normal

T wave

Normal size and configuration

QT interval

· Usually within normal limits

Other

 May be difficult to differentiate wandering pacemaker from PACs

Wandering pacemaker (continued)

What causes it

- · COPD
- Diaoxin toxicity
- Increased parasympathetic (vagal) influences on SA node or AV junction
- · Inflammation of atrial tissue
- · Valvular heart disease

What to look for

- Usually no symptoms (patient is unaware of arrhythmia)
- Pulse rate normal or less than 60 beats/minute
- Rhythm regular or slightly irregular
- At least three distinct P wave configurations (distinguish wandering pacemaker from PACs)

What to do

- · Monitor heart rhythm.
- Watch for evidence of hemodynamic instability, such as hypotension and changes in mental status.

- Usually no treatment if patient asymptomatic
- If symptomatic, review of medication regimen; investigation and treatment of underlying cause of arrhythmia

Premature junctional contractions



Rhythm

- Atrial: Irregular during PJCs
- Ventricular: Irregular during PJCs
- Underlying rhythm possibly regular

Rate

- Atrial: Reflects underlying rhythm
- Ventricular: Reflects underlying rhythm

P wave

- Usually inverted (leads II, III, and aV_F) (see shaded area on strip)
- May occur before, during, or after QRS complex, depending on initial direction of depolarization
- · May be hidden in QRS complex

PR interval

- Shortened (less than 0.12 second) if P wave precedes QRS complex
- Not measurable if no P wave precedes QRS complex

QRS complex

 Usually normal configuration and duration because ventricles usually depolarize normally

T wave

· Usually normal configuration

QT interval

· Usually within normal limits

Other

 Commonly accompanied by a compensatory pause reflecting retrograde atrial conduction

Premature junctional contractions (continued)

What causes them

- CAD
- COPD
- · Digoxin toxicity
- Electrolyte imbalances
- Heart failure
- Hyperthyroidism
- Inferior-wall MI
- Inflammatory changes in the AV junction after heart surgery
- Myocardial ischemia
- Pericarditis
- Stress
- Triggers (alcohol, caffeine, nicotine)
- Valvular heart disease

What to look for

- Usually no symptoms
- Possible feeling of palpitations or skipped beats
- Hypotension if PJCs are frequent enough

What to do

- Monitor cardiac rhythm for frequent PJCs; may indicate junctional irritability and can lead to more serious arrhythmia such as junctional tachycardia.
- Monitor patient for hemodynamic instability.

How they're treated

- Usually no treatment if patient asymptomatic
- If symptomatic, treatment of underlying cause
- If digoxin toxicity, discontinuation of drug
- If ectopic beats frequent because of caffeine, decrease in or elimination of caffeine intake

Junctional rhythm



Rhythm

- · Atrial: Regular
- · Ventricular: Regular

Rate

- Atrial: 40 to 60 beats/minute
- Ventricular: 40 to 60 beats/ minute

P wave

- Usually inverted (leads II, III, and aV_{ϵ})
- May occur before, during, or after QRS complex
- May be hidden in QRS complex

PR interval

- Shortened (less than 0.12 second) if P wave precedes QRS complex
- Not measurable if no P wave precedes QRS complex

QRS complex

- Duration: Usually within normal limits
- Configuration: Usually normal

T wave

- Configuration: Usually normal
 OT interval
- Usually within normal limits

Other

 Important to differentiate junctional rhythm from idioventricular rhythm (a lifethreatening arrhythmia)

Junctional rhythm (continued)

What causes it

- Cardiomyopathy
- Conditions that disturb normal SA node function or impulse conduction
- Drugs
 - Beta-adrenergic blockers
 - Calcium channel blockers
- Digoxin
- · Electrolyte imbalances
- · Heart failure
- Hypoxia
- Increased parasympathetic (vagal) tone
- Mvocarditis
- · SA node ischemia
- SSS
- · Valvular heart disease

What to look for

- · Possibly no symptoms
- Signs of decreased CO (hypotension, syncope, blurred vision)

What to do

- · Monitor heart rhythm.
- Monitor digoxin and electrolyte levels.
- Watch for evidence of decreased CO.

- Identification and correction of underlying cause
- Atropine; temporary or permanent pacemaker
- Junctional rhythm can prevent ventricular standstill; should never be suppressed

Accelerated junctional rhythm



Rhythm

- · Atrial: Regular
- · Ventricular: Regular

Rate

- · Atrial: 60 to 100 beats/minute
- Ventricular: 60 to 100 beats/ minute

P wave

- \bullet If present, inverted in leads II, III, and $aV_{\scriptscriptstyle E}$
- May occur before, during, or after QRS complex
- May be hidden in QRS complex

PR interval

- Shortened (less than 0.12 second) if P wave precedes QRS complex
- Not measurable if no P wave precedes QRS complex

QRS complex

- Duration: Usually within normal limits
- Configuration: Usually normal

T wave

- Usually within normal limits
 QT interval
- Usually within normal limits

Other

Need to differentiate accelerated junctional rhythm from accelerated idioventricular rhythm (a possibly lifethreatening arrhythmia)

Accelerated junctional rhythm (continued)

What causes it

- Digoxin toxicity (common cause)
- Cardiac surgery
- Electrolyte disturbances
 Heart failure
- Inferior-wall MI
- · IIIIeiioi-waii ivii
- Myocarditis
 Posterior-wall MI
- Rheumatic heart disease
- Valvular heart disease

What to look for

- Normal pulse rate and regular rhythm
- · Possibly no symptoms
- Possibly symptoms of decreased CO (from loss of atrial kick), such as hypotension, changes in mental status, weak peripheral pulses

What to do

- · Monitor heart rhythm.
- Watch for evidence of decreased CO and hemodynamic instability.
- Monitor serum digoxin and electrolyte levels.

- Identification and correction of underlying cause
- Discontinuation of digoxin

Junctional tachycardia



Rhythm

- Atrial: Usually regular but may be difficult to determine if P wave is hidden in QRS
- complex or preceding T wave

 Ventricular: Usually regular

Rate

- Atrial: Exceeds 100 beats/ minute (usually 100 to 200 beats/minute) but may be difficult to determine if P wave isn't visible
- Ventricular: Exceeds 100 beats/ minute (usually 100 to 200 beats/ minute)

P wave

- Usually inverted in leads II, III, and aV $_{\scriptscriptstyle E}$
- May occur before, during, or after QRS complex
- · May be hidden in QRS complex

PR interval

- Shortened (less than 0.12 second) if P wave precedes QRS complex
- Not measurable if no P wave precedes QRS complex

QRS complex

- Duration: Within normal limits
- Configuration: Usually normal

T wave

- Configuration: Usually normal
 May be abnormal if P wave is hidden in T wave
- May be indiscernible because of fast rate

QT interval

· Usually within normal limits

Other

 May have gradual (nonparoxysmal) or sudden (paroxysmal) onset

Junctional tachycardia (continued)

What causes it

- Digoxin toxicity (most common)
- mon)
 Electrolyte imbalances
- Heart failure
- Hypokalemia (may aggravate condition)
- · Inferior-wall MI
- Inferior-wall myocardial ischemia
- Inflammation of AV junction after heart surgery
- Posterior-wall MI
- Posterior-wall myocardial ischemia
- Valvular heart disease

What to look for

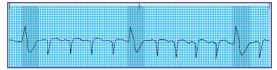
 Pulse rate above 100 beats/ minute with regular rhythm
 Effects of decreased CO (loss of atrial kick) and hemodynamic instability (hypotension) because of rapid HR

What to do

- Monitor heart rhythm.
- Watch for evidence of digoxin toxicity; monitor digoxin blood level

- Identification and treatment of underlying cause
- If due to digoxin toxicity, discontinuation of digoxin; in some cases, possibly digoxinbinding drug to reduce serum digoxin level
- For recurrent junctional tachycardia, possibly ablation therapy followed by permanent pacemaker insertion
- If symptomatic with paroxysmal onset of junctional tachycardia:
 - vagal maneuvers and drugs such as adenosine to slow HR
 - with otherwise normal heart function: beta-adrenergic blockers, calcium channel blockers, or amiodarone
 - with impaired heart function (heart failure or EF below 40%); amiodarone

Premature ventricular contractions



Rhythm

- Atrial: Irregular during PVCs
 Ventricular: Irregular during
- Ventricular: irregular during
 PVCs
 Underlying rhythm may be
- regular

Rate

- Atrial: Reflects underlying rhythm
- Ventricular: Reflects underlying rhythm

P wave

- · Usually absent in ectopic beat
- May appear after QRS complex with retrograde conduction to atria
- Usually normal if present in underlying rhythm

PR interval

 Not measurable except in underlying rhythm

QRS complex

- · Occurs earlier than expected
- Duration: Exceeds 0.12 second

 Configuration: Bizarre and wide but usually normal in underlying rhythm (see shaded areas on strip)

T wave

- Opposite direction to QRS complex
- May trigger more serious rhythm disturbances when PVC occurs on the downslope of the preceding normal T wave (R-on-T phenomenon)

QT interval

 Not usually measured except in underlying rhythm

Other

- PVC may be followed by full or incomplete compensatory pause
- Interpolated PVC: Occurs between two normally conducted QRS complexes without great disturbance to underlying rhythm
- Full compensatory pause absent with interpolated PVCs

Premature ventricular contractions (continued)

What causes them

- · Enhanced automaticity (usual cause)
- · Drug intoxication (amphetamines, cocaine, digoxin, phenothiazines, tricyclic antidepressants)
- · Electrolyte imbalances (hyperkalemia, hypocalcemia, hypomagnesemia, hypokalemia)
- Enlargement of ventricular chambers
- Hvpoxia
- Increased sympathetic stimulation
- Irritable focus
- · Irritation of ventricles by pacemaker electrodes or PA catheter
- Metabolic acidosis
- MI
- Mitral valve prolapse
- · Myocardial ischemia
- Mvocarditis
- · Sympathomimetic drugs such as epinephrine
- · Triggers (alcohol, caffeine, nicotine)

What to look for

- Possibly no symptoms
- · Normal pulse rate with momentarily irregular pulse rhythm when PVC occurs
- Abnormally early heart sound with each PVC on auscultation

- Palpitations if PVCs are frequent
- Evidence of decreased CO (hypotension, syncope)

What to do

- · Promptly assess patients with recently developed PVCs. especially those with underlying heart disease or complex medical problems.
- · Monitor heart rhythm of patients with PVCs and serious symptoms.
- · Observe closely for development of more frequent PVCs or more dangerous PVC patterns.
- · Teach family members how to activate EMS and perform CPR if the patient will be taking antiarrhythmic drugs after discharge.

How they're treated

- No treatment if patient asymptomatic and has no evidence of heart disease
- · If symptomatic, or dangerous form of PVC occurs, treatment dependent on cause
- For PVCs of purely cardiac origin: drugs to suppress ventricular irritability, such as amiodarone, lidocaine, procainamide
- For PVCs of noncardiac origin: treatment of cause

Patterns of potentially dangerous PVCs

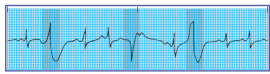
Some PVCs are more dangerous than others. Here are some potentially dangerous ones.

Paired PVCs



Two PVCs in a row, called paired PVCs or a ventricular couplet (see shaded areas on strip above), can produce VT because the second contraction usually meets refractory tissue. A burst, or *salvo*, of three or more PVCs in a row is considered a run of VT.

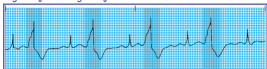
Multiform PVCs



Multiform PVCs look different from one another (see shaded areas on strip above) and arise either from different sites or from the same site via abnormal conduction. Multiform PVCs may indicate severe heart disease or digoxin toxicity.

Patterns of potentially dangerous PVCs (continued)

Bigeminy and trigeminy



PVCs that occur every other beat (bigeminy) or every third beat (trigeminy) can result in VT or VF. The shaded areas on the strip shown above illustrate ventricular bigeminy.

R-on-T phenomenon



In R-on-T phenomenon, a PVC occurs so early that it falls on the T wave of the preceding beat (see shaded area on strip above). Because the cells haven't fully repolarized, VT or VF can result.

ldioventricular rhythm



Rhythm

- Atrial: Usually can't be determined
- Ventricular: Usually regular

Rate

- Atrial: Usually can't be determined
- Ventricular: 20 to 40 beats/ minute

P wave

Usually absent

PR interval

 Not measurable because of absent P wave

QRS complex

- Duration: Exceeds 0.12 second because of abnormal ventricular depolarization
- Configuration: Wide and bizarre

T wave

- Abnormal
- Usually deflects in opposite direction from QRS complex

QT interval

Usually prolonged

Other

- Commonly occurs with thirddegree AV block
- If any P waves present, not associated with QRS complex

Idioventricular rhythm (continued)

What causes it

- · Digoxin toxicity
- Drugs
 - Beta-adrenergic blockers
 - Calcium channel blockers
 - Tricyclic antidepressants
- Failure of all of heart's higher pacemakers
- Failure of supraventricular impulses to reach ventricles because of block in conduction system
- · Metabolic imbalance
- MI
- · Myocardial ischemia
- Pacemaker failure
- · SSS
- · Third-degree AV block

What to look for

- Evidence of sharply decreased CO (hypotension, dizziness, feeling of faintness, syncope, light-headedness)
- Difficult auscultation or palpation of BP

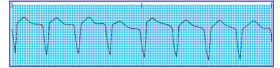
What to do

- Monitor ECG continually; periodically assess patient until hemodynamic stability has been restored
- Keep atropine and pacemaker equipment readily available.

- Enforce bed rest until effective HR has been maintained and patient is stable.
- Tell patient and family about the serious nature of this arrhythmia and required treatment.
- If patient needs a permanent pacemaker, explain how it works, how to recognize problems, when to contact doctor, and how pacemaker function will be monitored.

- Suppression of arrhythmia not goal of treatment; arrhythmia acts as safety mechanism against ventricular standstill
- Possible atropine to increase HR
- In emergency, transcutaneous pacemaker until transvenous pacemaker can be inserted
 - Permanent pacemaker
- Antiarrhythmic drugs (such as amiodarone, lidocaine) contraindicated for idioventricular rhythm because of possible suppression of escape beats

Accelerated idioventricular rhythm



Rhythm

- · Atrial: Can't be determined
- · Ventricular: Usually regular

Rate

- Atrial: Usually can't be determined
- Ventricular: 40 to 100 beats/ minute

P wave

Usually absent

PR interval

· Not measurable

QRS complex

- · Duration: Exceeds 0.12 second
- · Configuration: Wide and bizarre

T wave

- Abnormal
- Usually deflects in opposite direction from QRS complex

QT interval

Usually prolonged

Other

 If any P waves present, not associated with QRS complex

Accelerated idioventricular rhythm (continued)

What causes it

- · Digoxin toxicity
- Drugs
 - Beta-adrenergic blockers
 - Calcium channel blockers
 - Tricyclic antidepressants
- Failure of all of heart's higher pacemakers
- Failure of supraventricular impulses to reach ventricles because of block in conduction system
- · Metabolic imbalance
- MI
- · Myocardial ischemia
- Pacemaker failure
- · SSS
- · Third-degree AV block

What to look for

- Evidence of sharply decreased CO (hypotension, dizziness, light-headedness, syncope)
- Difficult auscultation or palpation of BP

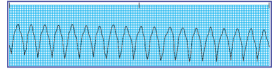
What to do

- Monitor ECG continually; periodically assess patient until hemodynamic stability has been restored.
- Keep atropine and pacemaker equipment readily available.

- Enforce bed rest until effective HR has been maintained and patient is stable.
- Tell patient and family about the serious nature of this arrhythmia and required treatment.
- If patient needs permanent pacemaker, explain how it works, how to recognize problems, when to contact physician, and how pacemaker function will be monitored.

- Suppression of arrhythmia not goal of treatment; arrhythmia acts as safety mechanism against ventricular standstill
- Possible atropine to increase HR
- In emergency, transcutaneous pacemaker until transvenous pacemaker can be inserted
- · Permanent pacemaker
- Antiarrhythmic drugs (such as amiodarone, lidocaine) contraindicated for accelerated idioventricular rhythm because of possible suppression of escape beats

Ventricular tachycardia



Rhythm

- · Atrial: Can't be determined
- Ventricular: Usually regular but may be slightly irregular

Rate

- Atrial: Can't be determined
- Ventricular: Usually rapid (100 to 250 beats/minute)

P wave

- Usually absent
- If present, not associated with QRS complex

PR interval

Not measurable

QRS complex

- Duration: Exceeds 0.12 second
- Configuration: Usually bizarre, with increased amplitude
- Uniform in monomorphic VT
 Constantly changes shape in
- Constantly changes shape in polymorphic VT

T wave

 If visible, occurs opposite the QRS complex

QT interval

Not measurable

Other

Ventricular flutter: A variation of VT

Ventricular tachycardia (continued)

What causes it

- Usually increased myocardial irritability, which may be triggered by:
 - enhanced automaticity
 - PVCs during downstroke of preceding T wave
- reentry in Purkinje system
 CAD
- Cardiomyopathy
- Drug toxicity (cocaine, procainamide, or quinidine)
- Electrolyte imbalances such as hypokalemia
- Heart failure
- MI
- Mvocardial ischemia
- Rewarming during hypothermia
- Valvular heart disease

What to look for

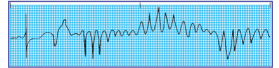
- Possibly only minor symptoms initially
- Usually weak or absent pulses
- Hypotension and decreased level of consciousness, quickly leading to unresponsiveness if untreated
- Possible angina, heart failure, and substantial decrease in organ perfusion

What to do

- Determine whether patient is conscious and has spontaneous respirations and palpable carotid pulse.
- Monitor heart rhythm; rhythm may rapidly progress to VF.
- Teach family members how to activate EMS and perform CPR if patient will have an ICD or be on long-term antiarrhythmic therapy after discharge.
- Teach patient and family about the serious nature of arrhythmia and need for prompt treatment.

- For pulseless VT, cardiopulmonary resuscitation and immediate defibrillation
- For unstable patient with pulse, immediate synchronized cardioversion
- If no definitive diagnosis of SVT or VT, amiodarone and elective synchronized cardioversion
- For stable patient with recurrent polymorphic VT, consultation with an expert
- Correction of electrolyte imbalances
- ICD

Torsades de pointes



Rhythm

- · Atrial: Can't be determined
- Ventricular: May be regular or irregular

Rate

- Atrial: Can't be determined
- Ventricular: 150 to 300 beats/ minute

P wave

· Not identifiable

PR interval

· Not measurable

QRS complex

- · Usually wide
- Usually a phasic variation in electrical polarity, with complexes that point downward for several beats and then upward for several beats

T wave

· Not discernible

QT interval

Prolonged

Other

 May be paroxysmal, starting and stopping suddenly

Torsades de pointes (continued)

What causes it

- AV block
- Drug toxicity (sotalol, procainamide, quinidine)
- Electrolyte imbalances (hypocalcemia, hypokalemia, hypomagnesemia)
- Hereditary QT prolongation syndrome
- · Myocardial ischemia
- Prinzmetal's angina
- Psychotropic drugs (phenothiazines, tricyclic antidepressants)
- SA node disease resulting in severe bradycardia

What to look for

- Palpitations, dizziness, chest pain, and shortness of breath if patient is conscious
- if patient is conscious

 Hypotension and decreased level of consciousness
- Loss of consciousness, pulse, and respirations

What to do

- Monitor heart rhythm and observe for QT prolongation in patients receiving drugs that may cause torsades de pointes.
- Determine whether patient is conscious and has spontaneous respirations and palpable carotid pulse.

- · Cardiopulmonary resuscitation
- Defibrillation
- · Overdrive pacing
- Magnesium sulfate I.V.
- Discontinuation of offending drug
- Correction of electrolyte imbalances
- For unstable patient with pulse, immediate synchronized cardioversion
- ICD

Ventricular fibrillation

Coarse



Fine



Rhythm

- · Atrial: Can't be determined
- Ventricular: No pattern or regularity, just fibrillatory waves

Rate

- · Atrial: Can't be determined
- Ventricular: Can't be determined

P wave

· Can't be determined

PR interval

· Can't be determined

QRS complex

· Can't be determined

T wave

· Can't be determined

QT interval

· Not measurable

Other

 Electrical defibrillation more successful with coarse fibrillatory waves than with fine waves

Ventricular fibrillation (continued)

What causes it

- · Acid-base imbalance
- · CAD
- Drug toxicity (digoxin, procainamide, quinidine)
- Electric shock
- Electrolyte imbalances (hypercalcemia, hyperkalemia, hypokalemia)
- MI
- Myocardial ischemia
- Severe hypothermia
- Underlying heart disease such as dilated cardiomyopathy
- Untreated VT

What to look for

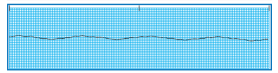
- · Full cardiac arrest
- Unresponsive patient with no detectable BP or central pulses

What to do

- Assess patient to determine if rhythm is VF.
- · Start CPR.
- Teach patient's family about the serious nature of this arrhythmia and how to activate EMS and perform CPR.
- Teach patient and family about the ICD if applicable or antiarrhythmic therapy the patient will be taking after discharge.

- · Cardiopulmonary resuscitation
- Immediate defibrillation: biphasic (120 to 200 joules), monophasic (360 joules)
- Epinephrine or vasopressin
 Following pulseless arrest
- Following pulseless an algorithm guidelines

Asystole



Rhythm

- · Atrial: Usually indiscernible
- Ventricular: Not present

Rate

- · Atrial: Usually indiscernible
- · Ventricular: Not present

P wave

May be present

PR interval

Not measurable

QRS complex

 Absent or occasional escape beats

T wave

Absent

QT interval

Not measurable

Other

- Looks like a nearly flat line on a rhythm strip except during chest compressions with CPR
- If the patient has a pacemaker, pacer spikes may show on the strip, but no P wave or QRS complex occurs in response

Asystole (continued)

What causes it

- · Cardiac tamponade
- Drug overdose
- Hypothermia
- Hypovolemia
- HypoxiaMassive pulmonary
- embolism • MI
- Severe electrolyte disturbances, especially hyperkalemia and hypokalemia
- Severe, uncorrected acidbase disturbances, especially metabolic acidosis
- Tension pneumothorax

What to look for

- Unresponsive patient
- Lack of spontaneous respirations, discernible pulse, and BP
- No CO or perfusion of vital organs

What to do

- Verify lack of do-notresuscitate order.
- Verify asystole by checking more than one ECG lead.
- Start CPR, supplemental oxygen, and advanced airway control with tracheal intubation

How it's treated

- Cardiopulmonary resuscitation
- Identification and rapid treatment of potentially reversible causes; otherwise, asystole possibly irreversible
- Early transcutaneous pacing
- I.V. vasopressin, epinephrine, and atropine
- For persistent asystole despite appropriate management: possible end of resuscitation

Pulseless electrical activity



Rhythm

- Atrial: Same as underlying rhythm; becomes irregular as rate slows
- Ventricular: Same as underlying rhythm; becomes irregular as rate slows

Rate

- Atrial: Reflects underlying rhythm
- Ventricular: Reflects underlying rhythm; eventually decreases

P wave

 Same as underlying rhythm; gradually flattens and then disappears

PR interval

 Same as underlying rhythm; eventually disappears as P wave disappears

QRS complex

 Same as underlying rhythm; becomes progressively wider

T wave

 Same as underlying rhythm; eventually becomes indiscernible

QT interval

 Same as underlying rhythm; eventually becomes indiscernible

Other

- · Also known as PEA
- Characterized by some electrical activity (may be any rhythm) but no mechanical activity or detectable pulse
- Usually becomes a flat line indicating asystole within several minutes

Pulseless electrical activity (continued)

What causes it

- Acidosis
- · Cardiac tamponade
- Drug overdoses (such as tricyclic antidepressants)
- Hyperkalemia
- Hypokalemia
- Hypothermia
- Hypovolemia
- HypoxiaMassive acute MI
- Massive pulmonary embolism
- Tension pneumothorax

What to look for

- Apnea and sudden loss of consciousness
- · Lack of BP and pulse
- No CO or perfusion of vital organs

What to do

· Start CPR immediately.

How it's treated

- · Cardiopulmonary resuscitation
- Epinephrine, vasopressin, and atropine according to ACLS guidelines
- Identification and treatment of cause including:
- pericardiocentesis for cardiac tamponade
- volume infusion for hypovolemia from hemorrhage
- correction of electrolyte
- imbalances
- ventilation for hypoxemia
- surgery or thrombolytic therapy for massive pulmonary embolism
- needle decompression or chest tube insertion for tension pneumothorax
- Pacemaker therapy (rarely effective)

First-degree AV block



Rhythm

• Regular

Rate

- Within normal limits or bradycardic
- Atrial the same as ventricular

P wave

- Normal size
- Normal configuration
- Each followed by a QRS complex

PR interval

- Prolonged
- More than 0.20 second (see shaded area on strip)
- Constant

QRS complex

- Within normal limits (0.08 second or less) if conduction delay occurs in AV node
- If more than 0.12 second, conduction delay may be in His-Purkinje system

T wave

- · Normal size
- · Normal configuration
- May be abnormal if QRS complex is prolonged

QT interval

· Within normal limits

First-degree AV block (continued)

What causes it

- Degenerative (age-related) changes in heart
- Drugs
- Beta-adrenergic blockers
- Calcium channel blockers
- Digoxin
- MI
- Myocardial ischemia
- Myocarditis

What to look for

- · Normal or slow pulse rate
- · Regular rhythm
- Usually no symptoms
- Usually no significant effect on CO
- Increased interval between S₁ and S₂ heard on cardiac auscultation if PR interval is extremely long

What to do

- Monitor patient's cardiac rhythm to detect progression to more serious heart block.
- Give digoxin, calcium channel blockers, and beta-adrenergic blockers cautiously.

How it's treated

 Identification and correction of underlying cause

Type I second-degree AV block



Rhythm

Atrial: Regular

Ventricular: Irregular

Rate

- Atrial rate exceeds ventricular rate because of nonconducted beats
- Both rates usually within normal limits

P wave

- Normal size
- · Normal configuration
- Each followed by a QRS complex except blocked P wave

PR interval

- Progressively longer (see shaded areas on strip) with each cycle until a P wave appears without a QRS complex
- Commonly described as
- "long, longer, dropped"
- Slight variation in delay from cycle to cycle

 After the nonconducted beat, shorter than the interval preceding it

QRS complex

- · Within normal limits
- · Periodically absent

T wave

- Normal size
- · Normal configuration
- Deflection may be opposite that of the QRS complex

QT interval

Usually within normal limits

Other

- Wenckebach pattern of grouped beats (footprints of Wenckebach)
- PR interval gets progressively longer and R-R interval shortens until a P wave appears without a QRS complex; cycle then repeats

Type I second-degree AV block (continued)

What causes it

- CAD
- Drugs
 - Beta-adrenergic blockers
 - Calcium channel blockers
- Digoxin
- Increased parasympathetic tone
- Inferior-wall MI
- · Rheumatic fever

What to look for

- · Usually no symptoms
- Evidence of decreased CO (hypotension, lightheadedness)
- Pronounced signs and symptoms if ventricular rate is slow

What to do

 Monitor cardiac rhythm for progression of degree of block.

- Assess patient's tolerance of rhythm.
- Observe for signs and symptoms of decreased CO.
- Evaluate patient for possible causes.
- Teach patient about temporary pacemaker, if indicated.

How it's treated

- Identification and treatment of underlying cause
- Atropine (use cautiously if patient is having an MI; atropine can worsen ischemia)
- Transcutaneous pacing, if needed, until the arrhythmia resolves

Type II second-degree AV block



Rhythm

- · Atrial: Regular
- · Ventricular: Irregular Pauses correspond to
- dropped beat
- · Irregular when block is intermittent or conduction ratio is variable
- Regular when conduction ratio is constant, such as 2:1 or 3:1

Rate

- · Atrial exceeds ventricular
- · Both may be within normal limits

P wave

- Normal size
- · Normal configuration
- · Some not followed by a QRS complex

PR interval

- · Usually within normal limits but may be prolonged
- · Constant for conducted beats
- · May be shortened after a
- nonconducted beat

QRS complex

- Within normal limits or narrow if block occurs at bundle of His
- Widened and similar to RRR if block occurs at bundle branches
- · Periodically absent

T wave

- Normal size
- · Normal configuration

QT interval

Within normal limits

Other

- PR and R-R intervals don't vary before a dropped beat (see shaded area on strip), so no warning occurs
- · R-R interval that contains nonconducted P wave equals two normal R-R intervals
- Must be a complete block in one bundle branch and intermittent interruption in conduction in the other bundle for a dropped beat to occur

Type II second-degree AV block (continued)

What causes it

- Anterior-wall MI
- Degenerative changes in conduction system
- Organic heart disease
- · Severe CAD

What to look for

- Usually no symptoms as long as CO is adequate
- Evidence of decreased CO (as dropped beats increase)
 - Chest pain
 - Dyspnea
 - Fatigue
- Light-headedness
 Hypotension
- Slow pulse
- Regular or irregular rhythm

What to do

- Observe cardiac rhythm for progression to more severe block.
- Evaluate patient for correctable causes (such as ischemia).

- · Administer oxygen.
- Restrict patient to bedrest.
- If patient has no serious signs and symptoms:
 - monitor patient continuously, keeping transcutaneous pacemaker attached to patient or in room.
 - prepare patient for transvenous pacemaker insertion.
- Teach patient and family about pacemakers, if indicated.

How it's treated

- Transcutaneous pacing initiated quickly when indicated and I.V. dopamine infusion, epinephrine, or combination of these drugs
- A transcutaneous pacemaker (for serious signs and symptoms) until a permanent pacemaker is placed

Third-degree AV block



Rhythm

- · Atrial: Regular
- Ventricular: Regular

Rate

- Atrial: 60 to 100 beats/minute (atria act independently under control of SA node)
- Ventricular: Usually 40 to 60 beats/minute in an intranodal block (a junctional escape rhythm)
- Ventricular: Usually less than 40 beats/minute in infranodal block (a ventricular escape rhythm)

P wave

- Normal size
- · Normal configuration
- May be buried in QRS complex or T wave

PR interval

· Not measurable

QRS complex

- Configuration depends on location of escape mechanism and origin of ventricular depolarization
- Appears normal if the block is at the level of the AV node or bundle of His
- Widened if the block is at the level of the bundle branches

T wave

- Normal size
- · Normal configuration
- May be abnormal if QRS complex originates in ventricle

QT interval

· Within normal limits

Other

- Atria and ventricles are depolarized from different pacemaker sites and beat independently of each other
- P waves occur without QRS complexes

Third-degree AV block (continued)

What causes it

At level of AV node

- AV node damage
- Increased parasympathetic tone
- Inferior-wall MI
- Toxic effects of drugs (digoxin, propranolol)

At infranodal level

Extensive anterior MI

What to look for

- Possibly no symptoms except exercise intolerance and unexplained fatigue
- Decreased CO from loss of AV synchrony and resulting loss of atrial kick
- Changes in level of consciousness and mental status
- · Chest pain
- Diaphoresis
- Dvspnea
- Hypotension
- Light-headedness
- Pallor
- · Severe fatigue
- · Slow peripheral pulse rate

What to do

- . Ensure patent I.V. line.
- Administer oxygen.
- Assess patient for correctable causes of arrhythmia (drugs, myocardial ischemia).
- Minimize patient's activity level.
- Restrict patient to bed rest.

How it's treated

- For patient with serious signs and symptoms, immediate treatment, including:
 - transcutaneous pacing (most effective)
 - I.V. dopamine infusion, epinephrine, or combination (for short-term use in emergencies)
- Atropine contraindicated, especially when accompanied by wide-complex ventricular escape beats
- · Permanent pacemaker

Limb lead placement

Proper lead placement is critical for accurate recording of cardiac rhythms. These drawings show correct electrode placement for the six limb leads. RA stands for right arm; LA, left arm; RL, right leg; and LL, left leg. A plus sign (+) indicates a positive pole, a minus sign (-) indicates a negative pole, and G indicates a ground. Below each drawing is a sample ECG strip for that lead.

Lead I

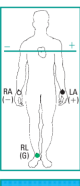
Connects the right arm (negative pole) with the left arm (positive pole).

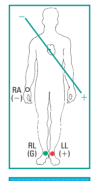
Lead II

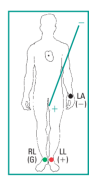
Connects the right arm (negative pole) with the left leg (positive pole).

Lead III

Connects the left arm (negative pole) with the left leg (positive pole).













Limb lead placement (continued)

Lead aV_R

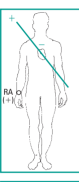
Connects the right arm (positive pole) with the heart (negative pole).

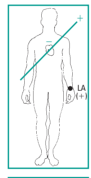
Lead aV₁

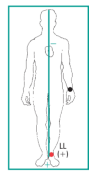
Connects the left arm (positive pole) with the heart (negative pole).

Lead aV_F

Connects the left leg (positive pole) with the heart (negative pole).











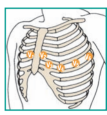


Precordial lead placement

To record a 12-lead ECG, place electrodes on the patient's arms and legs (with the ground lead on the patient's right leg). The three standard limb leads (I, II, and III) and the three augmented leads (aV $_{\rm R}$, aV $_{\rm L}$, and aV $_{\rm F}$) are recorded using these electrodes. Then, to record the precordial chest leads, place electrodes as follows:

as follows:
V ₁ Fourth ICS, right
sternal border
V ₂ Fourth ICS, left
sternal border
V ₃ Midway between
V_2 and V_4
V ₄ Fifth ICS, left
midclavicular line
V ₅ Fifth ICS, left
anterior axillary line
V ₆ Fifth ICS, left

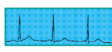
midaxillary line



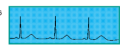












Right precordial lead placement

To record the right precordial chest leads, place the electrodes as follows:

V_{1B}.... Fourth ICS, left sternal border V_{2R}..... Fourth ICS,

right sternal border

V_{3R}..... Halfway between V_{2R}

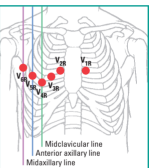
and V_{4R} Fifth ICS, right midclavicular

line

V_{5R}..... Fifth ICS, right anterior axil-

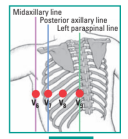
lary line

V_{6R}..... Fifth ICS, right midaxillary line



Posterior lead electrode placement

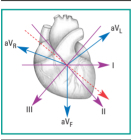
To ensure an accurate ECG reading, make sure the posterior electrodes V₇, V₈, and V₉ are placed at the same level horizontally as the V₆ lead at the fifth intercostal space. Place lead V₇ at the posterior axillary line, lead Vo at the paraspinal line, and lead Vo halfway between leads V₇ and V₉.



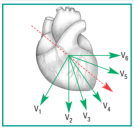
Electrical activity and the 12-lead ECG

Each of the leads on a 12-lead ECG views the heart from a different angle. These illustrations show the direction of electrical activity (depolarization) monitored by each lead and the 12 views of the heart.

Views reflected on a 12-lead ECG	Lead	View of the heart
·		



Limb leads (<i>bipolar)</i> Lateral wall
II	Inferior wall
III	Inferior wall
Augmented aV _R	limb leads (unipolar) No specific view
aV _L	Lateral wall
aVr	Inferior wall



	V ₁	Septal wall
	V ₂	Septal wall
ò	V ₃	Anterior wall
i	V_4	Anterior wall
	V ₅	Lateral wall
	V ₆	Lateral wall

Precordial or chest leads (uninolar)

Electrical axis determination: Quadrant method

This chart will help you quickly determine the direction of a patient's electrical axis. Observe the deflections of the QRS complexes in leads I and aV_F. Lead I indicates whether impulses are moving to the right or left, and lead aV_F indicates whether they're moving up or down. Then check the chart to determine whether the patient's axis is normal or has a left, right, or extreme right deviation.

- Normal axis: QRS-complex deflection is positive or upright in both leads.
- Left axis deviation: Lead I is upright and lead aV_F points down.
- Right axis deviation: Lead I points down and lead aV_F is upright.
 Extreme right axis deviation: Both waves point down.
- Extreme right axis deviation

 Left axis deviation

 aV_F

 Left axis deviation

 aV_F

 Normal

Electrical axis determination: Degree method

The degree method provides a more precise measurement of the electrical axis. It allows you to identify a patient's electrical axis by degrees on the hexaxial system, not just by quadrant. It also allows you to determine the axis even if the QRS complex isn't clearly positive or negative in leads I and aV_F. To use this method, take these steps.

Step 1

Identify the limb lead with the smallest QRS complex or the equiphasic QRS complex. In this example, it's lead III.

Lead I	Lead II	Lead III	Lead aV _R	Lead aV_{L}	Lead aV _F
Jaka	July		7~~~		.AA.

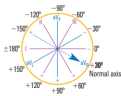
Step 2

Locate the axis for lead III on the hexaxial diagram. Then find the axis perpendicular to it, which is the axis for lead aV_R.

Step 3

Examine the QRS complex in lead aV_R, noting whether the deflection is positive or negative. As you can see, the QRS complex for this lead is negative, indicating that the current is moving toward the negative pole of aV_R, which is in the right lower quadrant at +30 degrees on the hexaxial diagram. So the electrical axis here is normal at +30 degrees.





Causes of axis deviation

This list covers common causes of right and left axis deviation.

Left

- Normal variation
- Inferior wall MI
- · Left anterior hemiblock
- Wolff-Parkinson-White syndrome
- Mechanical shifts (ascites, pregnancy, tumors)
- Left bundle-branch block
 Left ventricular hypertrophy
- Aging

Right

- Normal variation
- · Lateral wall MI
- Left posterior hemiblock
- · Right bundle-branch block
- Emphysema
- · Right ventricular hypertrophy

ECG changes in angina

These are some classic ECG changes involving the T wave and ST segment that you may see when monitoring a patient with angina.



Peaked T wave



Flattened T wave



T-wave inversion



ST-segment depression with T-wave inversion



ST-segment depression without T-wave inversion

Pericarditis

ECG changes in acute pericarditis evolve through two stages:

- Stage 1—Diffuse ST-segment elevations of 1 to 2 mm in most limb leads and most precordial leads reflect the inflammatory process. Upright T waves appear in most leads. The ST-segment and T-wave changes are typically seen in leads I, II, III, aV_R, aV_F, and V₂ through V₆.
- Stage 2—As pericarditis resolves, the ST-segment elevation and accompanying T-wave inversion resolves in most leads.







Stages of myocardial ischemia, injury, and infarct

lachemia

Ischemia is the first stage and indicates that blood flow and oxvgen demand are out of balance. It can be resolved by improving flow or reducing oxygen needs. ECG changes indicate ST-segment depression or T wave changes.



Myocardial ischemia T-wave inversion

ST-denression

Injury

The second stage, injury, occurs when the ischemia is prolonged enough to damage the area of the heart, ECG changes usually reveal ST-segment elevation (usually in two or more contiguous leads).



Myocardial iniurv

 ST-seament elevation

T-wave inversion

Infarct

Infarct is the third stage and occurs with actual death of myocardial cells. Scar tissue eventually replaces the dead tissue, and the damage caused is irreversible.

In the earliest stage of an MI. hyperacute or very tall T waves may be seen on the ECG. Within hours, the T waves become inverted and ST-segment elevation occurs in the leads facing the area of damage. The pathologic Q wave is the last change to occur in the evolution of an MI and is the only permanent ECG evidence of myocardial necrosis.



Mvocardial infarction

 Hyperacute T waves (earliest stage)



- ST-seament elevation T-wave inversion
- · Pathologic 0 waves
 - in 90% of ST-seament elevation MI - in 25% non-ST-segment elevation MI

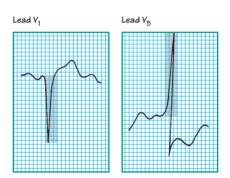
Locating myocardial damage

After you've noted characteristic lead changes in an acute MI, use this table to identify the areas of damage. Match the lead changes (ST elevation, abnormal Q waves) in the second column with the affected wall in the first column and the artery involved in the third column. The fourth column shows reciprocal lead changes.

Wall affected	Leads	Artery involved	Reciprocal changes
Anterior	V ₂ , V ₃ , V ₄	Left coronary artery, left anterior descending (LAD)	II, III, aV _F
Anterolateral	$\begin{matrix} I,aV_L,V_3,V_4, \\ V_5,V_6 \end{matrix}$	LAD and diagonal branches, circum- flex and marginal branches	II, III, aV _F
Anteroseptal	V ₁ , V ₂ , V ₃ , V ₄	LAD	None
Inferior	II, III, aV _F	Right coronary artery (RCA)	I, aV _L
Lateral	I,aV_L,V_5,V_6	Circumflex branch of left coronary artery	II, III, aV _F
Posterior	V ₈ , V ₉	RCA or circumflex	V ₁ , V ₂ , V ₃ , V ₄ (R greater than S in V ₁ and V ₂ , ST-segment depression, elevated T wave)
Right ventricular	$\mathrm{V_{4R},V_{5R},V_{6R}}$	RCA	None

Left ventricular hypertrophy

Left ventricular hypertrophy can lead to heart failure or Ml. The rhythm strips shown here illustrate key ECG changes of left ventricular hypertrophy as they occur in selected leads: a large S wave (shaded area in left strip) in V_1 and a large R wave (shaded area in right strip) in V_5 . If the depth (in mm) of the S wave in V_1 added to the height (in mm) of the R wave in V_5 exceeds 35 mm, then the patient has left ventricular hypertrophy.



Wolff-Parkinson-White syndrome

Electrical impulses don't always follow normal conduction pathways in the heart. In WPW syndrome, electrical impulses enter the ventricles from the atria through an accessory pathway that bypasses the AV junction.

WPW syndrome is clinically significant because the accessory pathway — in this case, Kent's bundle — may result in paroxysmal tachyarrhythmias by reentry and rapid conduction mechanisms.

What happens

- A delta wave occurs at the beginning of the QRS complex, usually causing a distinctive slurring or hump in its initial slope.
- On a 12-lead ECG, the delta wave will be most pronounced in the leads looking at the part of the heart where the accessory pathway is located.
- The delta wave shortens the PR interval in WPW syndrome.



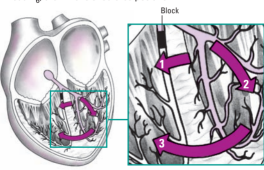
Understanding RBBB

In RBBB, the initial impulse activates the interventricular septum from left to right, just as in normal activation (arrow 1). Next, the left bundle branch activates the left ventricle (arrow 2). The impulse then crosses the interventricular septum to activate the right ventricle (arrow 3).

In this disorder, the QRS complex exceeds 0.12 second and has a different configuration, sometimes resembling rabbit ears or the letter "M." Septal depolarization isn't affected in lead V_1 , so the initial small R wave remains.

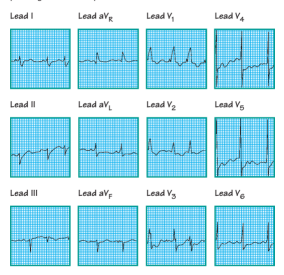
The R wave is followed by an S wave, which represents left ventricular depolarization, and a tall R wave (called *R prime*, or *R'*), which represents late right ventricular depolarization. The T wave is negative in this lead; however, the negative deflection is called a *secondary T-wave change* and isn't clinically significant.

The opposite occurs in lead V_6 . A small Q wave is followed by depolarization of the left ventricle, which produces a tall R wave. Depolarization of the right ventricle then causes a broad S wave. In lead V_6 , the T wave should be positive.



Recognizing RBBB

This 12-lead ECG shows the characteristic changes of RBBB. In lead V_{1} , note the rsR' pattern and T-wave inversion. In lead V_{6} , note the widened S wave and the upright T wave. Also note the prolonged QRS complexes.

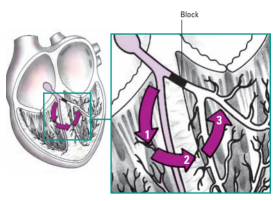


Understanding LBBB

In LBBB, an impulse first travels down the right bundle branch (arrow 1). Then it activates the interventricular septum from right to left (arrow 2) ventricle, the opposite of normal activation. Finally, the impulse activates the left ventricle (arrow 3).

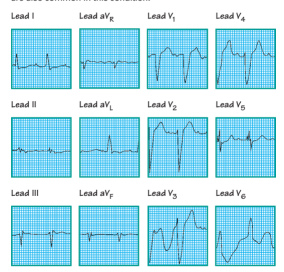
On an ECG, the QRS complex exceeds 0.12 second because the ventricles are activated sequentially, not simultaneously. As the wave of depolarization spreads from the right ventricle to the left, a wide S wave appears in lead V_1 with a positive T wave. The S wave may be preceded by a Q wave or a small R wave.

In lead $\rm V_6$, no initial Q wave occurs. A tall, notched R wave, or a slurred one, appears as the impulse spreads from right to left. This initial positive deflection is a sign of LBBB. The T wave is negative.



Recognizing LBBB

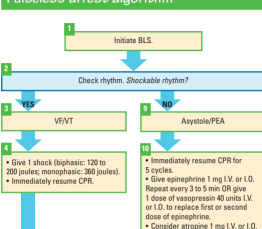
This 12-lead ECG shows characteristic changes of LBBB. All leads have prolonged QRS complexes. In lead V_1 , note the QS wave pattern. In lead V_6 , note the slurred R wave and T-wave inversion. The elevated ST segments and upright T waves in leads V_1 and V_4 are also common in this condition



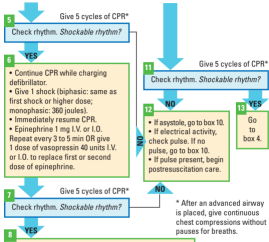
for asystole or slow PEA rate. Repeat every 3 to 5 min (up to

3 doses)

Pulseless arrest algorithm



Pulseless arrest algorithm (continued)



- Continue CPR while charging defibrillator.
- Give 1 shock (biphasic: same as first shock or higher dose; monophasic: 360 joules).
- Immediately resume CPR.
- · Consider antiarrhythmics; give during CPR.
- Consider magnesium, loading dose.
- After 5 cycles of CPR*, go to box 5.

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Tachycardia algorithm

Tachycardia with pulses

- · Assess and support ABCs as needed.
- · Give oxvaen.
- . Monitor ECG (identify rhythm), blood pressure, oximetry
- . Identify and treat reversible causes.

Symptoms persist

Is patient stable? Unstable signs include altered mental status, ongoing chest pain, hypo-

tension or other signs of shock. Stable

Perform immediate synchronized cardio-

version

- Establish I.V. access and give sedation if patient is conscious: do not delay cardioversion
 - Consider expert consultation
- · If pulseless arrest develops, see pulseless arrest algorithm.

- Establish I.V. access.
- Obtain 12-lead ECG (when available) or rhythm strip. Is ORS narrow?

Narrow (< 0.12 sec)

Narrow QRS*

Is rhythm regular?

Wide (>0.12 sec)

Wide ORS*

Is rhythm regular? Expert consultation advised.

Regular · Attempt vagal maneuvers.

· Give adenosine 6 mg rapid I.V. push. If no conversion, give 12 mg rapid I.V. push; may repeat 12 mg

dose once

Irregular

Irregular Narrow-Complex

Tachycardia

- Probable atrial fibrillation or possible atrial flutter or
- multifocal atrial tachycardia · Consider expert consultation.
- · Control rate (diltiazem. beta blockers: use beta blockers with caution in pulmonary disease or CHF).

Tachycardia alaorithm (continued)

Does rhythm convert? Note: Consider expert consultation.

Converts

Does not convert

If rhythm converts, probably reentry supraventricular tachycardia (SVT)

- · Observe for recurrence.
- Treat recurrence with adenosine or longeracting AV nodal blocking agents (such as diltiazem or heta blockers)

If rhythm does

NOT convert nossible atrial flutter. ectopic atrial tachycardia. or innctional

tachvcardia Control rate (diltiazem, beta

blockers: use beta blockers with caution in pulmonary disease or CHF)

- Treat underlying cause
- · Consider expert consultation.

Regular If ventricular tachycardia or uncertain

rhvthm

- Amindarone 150 ma I.V. over 10 min. Repeat as needed to maximum dose of 2.2 a/24 hours.
- · Prepare for elective synchronized

cardioversion If SVT with aberrancy

Give adenosine (go to box 7).

Irregular

If atrial fibrillation with aberrancy

14

- See Irregular Narrow-Complex Tachycardia (box 11).
- If pre-excited atrial fibrillation (AF + WPW)
- · Expert consultation advised
- Avoid AV nodal blocking agents (adenosine, diaoxin, diltiazem.
- verapamil). · Consider antiarrhythmics (amindarone 150 mg I.V. over 10 min).

If recurrent polymorphic

- · Seek expert consultation. If torsades de nointes
- · Give mag-
- nesium (load with 1 to 2 a over 5 to 60 min. then infusion).

*Note: If patient becomes unstable, go to box 4.

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Bradycardia algorithm

Bradvcardia

Heart rate < 60 beats/min and inadequate for clinical condition



- Maintain patent airway; assist breathing as needed.
- · Give oxygen.
- Monitor ECG (identify rhythm), blood pressure, oximetry.
 - · Establish I.V. access.



 $Signs\ or\ symptoms\ of\ poor\ perfusion\ caused\ by\ bradycardia?$ (acute altered mental status, ongoing chest pain, hypotension, or other signs of shock)

Adequate perfusion

Poor perfusion

Observe/Monitor.

- Prepare for transcutaneous pacing; use without delay for high-degree block (type II second-degree block or third-degree AV block).
- Consider atropine while awaiting pacer. May repeat to a total dose of 3 mg. If ineffective, begin pacing.
- Consider epinephrine or dopamine infusion while awaiting pacer or if pacing ineffective.



- Prepare for transvenous pacing.
- Treat contributing causes.
- Consider expert consultation.

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Guide to antiarrhythmic drugs

This chart details the drugs most commonly used to manage cardiac arrhythmias, including indications and special considerations for each.

Drugs	Indications	Special considerations		
Class IA antiar	rhythmics			
Disopyramide, procainamide, quinidine	•VT •Atrial fibrillation •Atrial flutter •PAT	• Check apical pulse rate before therapy. If you note extremes in pulse rate, withhold the dose and notify the prescriber. • Use cautiously in patients with reactive airway disease such as asthma- Monitor for ECG changes (widening QRS complexes, prolonged QT interval).		
Class IB antiar	Class IB antiarrhythmics			
Lidocaine, mexiletine	•VT •VF	• IB antiarrhythmics may potentiate the effects of other antiarrhythmics. • Administer I.V. infusions using an infusion pump.		
Class IC antiarrhythmics				
Flecainide, moricizine, propafenone	VT VF Supraventricular arrhythmias	Correct electrolyte imbalances before administration. Monitor the patient's ECG before and after dosage adjustments. Monitor for ECG changes (widening QRS complexes, prolonged QT interval).		

(continued)

Special considerations

Guide to antiarrhythmic drugs (continued)

Indications

Drugs

Class II antiarrhythmics			
Acebutolol, atenolol, esmolol, propranolol	Atrial flutter Atrial fibrillation PAT	Monitor apical HR and BP. Abruptly stopping these drugs can exacerbate angina and precipitate MI. Monitor for ECG changes (prolonged PR interval). Drugs may mask common signs and symptoms of shock and hypoglycemia. Use cautiously in patients with reactive airway disease such as asthma.	
Class III antiarr	hythmics		
Amiodarone, dofetilide, ibutilide, sotalol	Life-threatening arrhythmias re- sistant to other antiarrhythmic drugs	 Monitor BP and heart rate and rhythm for changes. Amiodarone increases the risk of digoxin toxicity in patients also taking digoxin. Monitor for signs of pulmonary toxicity (nonproductive cough, dyspnea, and pleuritic chest pain), thyroid dysfunction, and vision impairment in patients taking amiodarone. Monitor for ECG changes (prolonged QT interval) in patients taking dofetilide, ibutilide, and sotalol. 	
Class IV antiarrhythmics			
Diltiazem, verapamil	• Supraventricular arrhythmias	Monitor heart rate and rhythm and BP carefully when initiating therapy or increasing dosage. Calcium supplements may reduce effectiveness.	

Guide to antiarrhythmic drugs (continued)

Drugs	Indications	Special considerations		
Miscellaneous	Miscellaneous antiarrhythmics			
Adenosine	• PSVT	Adenosine must be administered over 1 to 2 seconds, followed by a 20-ml flush of normal saline solution. Record rhythm strip during admin- istration. Adenosine may cause transient asystole or heart block.		
Atropine	Symptomatic SB AV block Asystole Bradycardic PEA	Monitor heart rate and rhythm. Use the drug cautiously in patients with myocardial ischemia. Atropine isn't recommended for third-degree AV block or infranodal type II second-degree AV block. In adults, avoid doses less than 0.5 mg because of the risk of para- doxical slowing of the HR.		
Epinephrine	• Pulseless VT • VF • Asystole • PEA	Monitor heart rate and rhythm and BP carefully because the drug may cause myocardial ischemia. On't mix an I.V. dose with alkaline solutions. Give drug into a large vein to prevent irritation or extravasation at site.		
Vasopressin	VF that's un- responsive to defibrillation	Monitor heart rate and rhythm. Use the drug cautiously in patients with myocardial ischemia. Monitor for hypersensitivity reac- tions, especially urticaria, angio- edema, and bronchoconstriction.		

Defibrillator paddle placement

Anterolateral placement

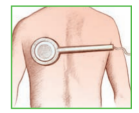
Place one paddle to the right of the upper sternum, just below the right clavicle, and the other over the fifth or sixth intercostal space at the left anterior axillary line.



Anteroposterior placement

Place the anterior paddle directly over the heart at the precordium, to the left of the lower sternal border. Place the flat posterior paddle under the patient's body beneath the heart and just below the left scapula (but not under the vertebral column).





Safety issues with defibrillation

Precautions must be taken when defibrillating a patient with an ICD, a pacemaker, or a transdermal medication patch or a patient who's in contact with water.

Defibrillating a patient with an ICD or pacemaker

Avoid placing the defibrillator paddles or pads directly over the implanted device. Place them at least 1" (2.5 cm) away from the device

Defibrillating a patient with a transdermal medication patch

Avoid placing the defibrillator paddles or pads directly on top of a transdermal medication patch, such as a nitroglycerin, nicotine, analgesic, or hormone replacement patch. The patch can block delivery of energy and cause a small burn to the skin. Remove the medication patch and wipe the area clean before defibrillation.

Defibrillating a patient near water

Water is a conductor of electricity and may provide a pathway for energy from the defibrillator to the rescuers treating the victim. Remove the patient from freestanding water and dry his chest before defibrillation.

Monophasic and biphasic defibrillators

Monophasic defibrillators

Monophasic defibrillators deliver a single current of electricity that travels in one direction between the two pads or paddles



on the patient's chest. To be effective, a large amount of electrical current is required for monophasic defibrillation.

Biphasic defibrillators

Biphasic defibrillators have the same pad or paddle placement as with the monophasic defibrillator. The differ-



ence is that during biphasic defibrillation, the electrical current discharged from the pads or paddles travels in a positive direction for a specified duration and then reverses and flows in a negative direction for the remaining time of the electrical discharge.

Energy efficient

The biphasic defibrillator delivers two currents of electricity and lowers the defibrillation threshold of the heart muscle, making it possible to successfully defibrillate VF with smaller amounts of energy.

Adjustable

The biphasic defibrillator can adjust for differences in impedance or resistance of the current through the chest. This reduces the number of shocks needed to terminate VF.

Less myocardial damage

Because the biphasic defibrillator requires lower energy levels and fewer shocks, damage to the myocardial muscle is reduced. Biphasic defibrillators used at the clinically appropriate energy level may be used for defibrillation and, in the synchronized mode, for synchronized cardioversion.

Synchronized cardioversion

How it works

In synchronized cardioversion, an electric current is delivered to the heart to correct an arrhythmia. This procedure may be done electively in a stable patient with recurrent atrial fibrillation or urgently in an unstable patient with such arrhythmias as PSVT, atrial flutter, atrial fibrillation, and VT with a pulse.

Compared with defibrillation, synchronized cardioversion uses much lower energy levels and is synchronized to deliver an electric charge to the myocardium on the peak R wave.

What it does

The procedure causes immediate depolarization, interrupting reentry circuits (abnormal impulse conduction that occurs when cardiac tissue is activated two or more times, causing reentry arrhythmias) and allowing the SA node to resume control.

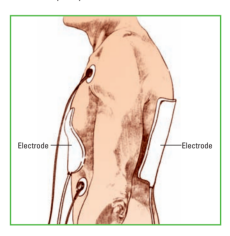
Synchronizing the electric charge with the R wave ensures that the current won't be delivered on the vulnerable T wave and disrupts repolarization. This reduces the risk that the current will strike during the relative refractory period of a cardiac cycle and induce VF.

Transcutaneous pacemaker

Transcutaneous pacing, also referred to as *external* or *noninvasive pacing*, involves the delivery of electrical impulses through externally applied cutaneous electrodes. The electrical impulses are conducted through an intact chest wall using skin electrodes placed in either anterior-posterior or sternal-apex positions. (An anterior-posterior placement is shown here.)

When to use it

Transcutaneous pacing is the pacing method of choice in emergency situations because it's the least invasive technique and it can be instituted quickly.



Placing a permanent pacemaker

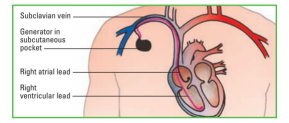
Implanting a pacemaker is a simple surgical procedure performed with local anesthesia and moderate sedation. To implant an endocardial pacemaker, the surgeon usually selects a transvenous route and begins lead placement by inserting a catheter percutaneously or by venous cutdown. Using fluoroscopic guidance, the surgeon then threads the catheter through the vein until the tip reaches the endocardium.

Lead placement

For lead placement in the atrium, the tip must lodge in the right atrium or coronary sinus, as shown below. For placement in the ventricle, it must lodge in the right ventricular apex in one of the interior muscular ridges, or trabeculae (as shown below).

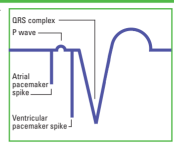
Implanting the generator

When the lead is in proper position, the surgeon secures the pulse generator in a subcutaneous pocket of tissue just below the patient's clavicle. Changing the generator's battery or microchip circuitry requires only a shallow incision over the site and a quick exchange of components.



Pacemaker spikes

Pacemaker impulses the stimuli that travel from the pacemaker to the heart—appear as spikes on an ECG tracing, Whether large or small, pacemaker spikes appear above or below the iscelectric line. This illustration shows an atrial pacemaker spike and a ventricular pacemaker spike.



Understanding pacemaker codes

A permanent pacemaker's three-letter (or sometimes five-letter) code simply refers to how it's programmed.

First letter (chamber that's naced) A atrium ventricle D dual (both chambers) 0 not applicable

Second letter (chamber that's sensed) A atrium V ventricle dual (both chambers) 0 not applicable

Third letter Inulse generator's response) inhihited triggered D dual (inhibited and triagered) 0 not applicable

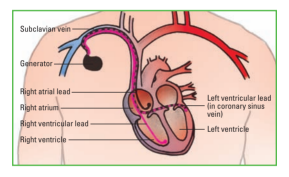
Fourth letter (nacemaker's programmability) P hasic functions programmable \$ shock M multiple parameters communicating functions such as telemetry R rate responsiveness

N none

Fifth letter (pacemaker's response to tachvcardia) pacing ability D dual ability programmable to shock and nace 0 none

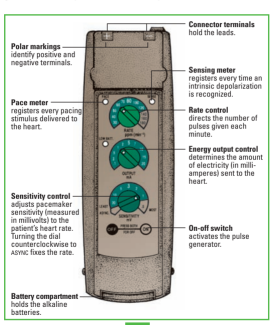
Biventricular lead placement

A biventricular pacemaker uses three leads: one to pace the right atrium, one to pace the right ventricle, and one to pace the left ventricle. The left ventricular lead is placed in the coronary sinus. Both ventricles are paced at the same time, causing them to contract simultaneously, which improves CO.



Temporary pulse generator

The settings on a temporary pulse generator may be changed in various ways to meet the patient's specific needs. This illustration shows a single-chamber temporary pulse generator and gives brief descriptions of its various parts.



Temporary pacemaker malfunctions

Failure to pace

ECG shows no pacemaker activity when activity should be present.



Pacemaker spike should appear here

Nursing interventions

- Check connections to cable and position of pacing electrode in patient (by X-ray).
- If pulse generator is on but indicators aren't flashing, change battery. If that doesn't help, change pulse generator.
- Adjust the sensitivity setting.

Failure to capture

ECG shows pacemaker spikes but the heart isn't responding.



There's a pacemaker spike but no response from the heart

Nursing interventions

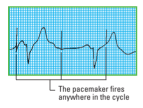
- If patient's condition has changed, notify doctor and ask for new settings.
- If pacemaker settings are altered, return them to their correct positions.
- If heart isn't responding, check all connections; increase milliamperes slowly (according to policy or doctor's order); turn patient on his left side, then on his right; and schedule an anteroposterior or lateral chest X-ray to determine position of electrode.

(continued)

Temporary pacemaker malfunctions (continued)

Failure to sense intrinsic beats (undersensing)

ECG shows pacemaker spikes anywhere in the cycle (the pacemaker fires, but at the wrong times or for the wrong reasons).



Nursing interventions

- If the pacemaker is undersensing, turn the sensitivity
- sensing, turn the sensitivity control completely to the right.

 If the pacemaker isn't func-
- tioning correctly, change the battery or pulse generator.
 Remove items in room causing electromechanical interference (such as electric razors, radios, and cautery devices). Check ground wires on the
- Check ground wires on the bed and other equipment for damage. Unplug each piece and see if interference stops. When you locate the cause, ask a staff engineer to check it.

 If the pacemaker is still firing
- on the T wave, notify the doctor and turn off the pacemaker. Have atropine available in case HR drops. Call a code and institute CPR if needed.

ICD review

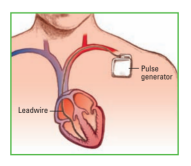
An ICD has a programmable pulse generator and lead system that monitors the heart's activity, detects ventricular arrhythmias and other tachyarrhythmias, and responds with appropriate therapies.

What it does

The range of therapies includes antitachycardia and antibradycardia pacing, cardioversion, and defibrillation. The ICD can also pace both the right atrium and right ventricle. Some can perform biventricular pacing. ICDs that provide therapy for atrial arrhythmias, such as atrial fibrillation, are also available.

Implanting the ICD

Implantation of an ICD is similar to that of a permanent pacemaker. The cardiologist positions the lead (or leads) transvenously in the endocardium of the right ventricle (and the right atrium, if both chambers need pacing). The lead connects to a generator box implanted in the right or left upper chest near the clavicle.



Types of ICD therapies

ICDs can deliver a range of therapies depending on the arrhythmia detected and how the device is programmed. Some ICDs can also detect and treat atrial arrhythmias or provide biventricular pacing. Therapies include antitachycardia pacing, cardioversion, defibrillation, and bradycardia pacing.

Therapy	Description
Antitachycardia pacing	A series of small, rapid, electrical pacing pulses are used to interrupt VT and return the heart to its normal rhythm.
Cardioversion	A low- or high-energy shock (up to 35 joules) is timed to the R wave to terminate VT and return the heart to its normal rhythm.
Defibrillation	A high-energy shock (up to 35 joules) to the heart is used to terminate VF and return the heart to its normal rhythm.
Bradycardia pacing	Electrical pacing pulses are used when the heart's natural electrical signals are too slow. ICD systems can pace one chamber (VVI pacing) of the heart at a preset rate or sense and pace both chambers (DDD pacing).

Managing an ICD

Device

- Know the device and how it's programmed, including:
 - type and model of ICD
 - status of the device (on or off)
 - detection rates
 - types of therapies that will be delivered and when.

Appropriateness

- Evaluate the appropriateness of ICD shocks, including:
 - number of isolated and multiple shocks
 - situation and activity related to shocks
 - patient symptoms - ECG rhythm
 - drugs taken.

Shocks

- · Shocks may not occur despite VT or VF under certain circumstances, such as:
 - if the HR is less than the detection rate - if there's a lead or circuitry problem
 - if therapy is suspended or turned off
 - if the battery is depleted.
- Shocks can occur without VT or VF under certain circumstances, such as:
 - when the rate in ST ventures into the VT zone
 - when noise is detected on the sensing lead (from electromagnetic interference or lead dysfunction)
 - when the patient develops atrial fibrillation.
- · Multiple shocks may occur in certain circumstances, such as:
 - when the patient has persistent or recurrent VT or VF
 - when the device malfunctions

(continued)

Managing an ICD (continued)

- Multiple shocks indicate a medical emergency, and the patient may require adjunct treatment, such as:
 - CPR
 - external defibrillation
 - drugs, such as amiodarone, lidocaine, procainamide
 - suspension of tachyarrhythmia therapy by magnet application or reprogramming of device.

Problems

- If cardiac arrest occurs in a patient with an ICD, CPR and ACLS should be used immediately.
- If the patient needs external defibrillation, take these steps:
 - Position the paddles as far from the device as possible or use anterior-posterior position.
 - Anticipate that defibrillation will result in "power on reset" and reversion to nominal settings.
 - Programming of the device should be verified with the programmer.
- · Look for evidence of problems, including:
 - decreased CO (hypotension, chest pain, dyspnea, syncope)
 - infection
 - pneumothorax
 - misplaced electrode (abnormal electrical stimulation occurring in synchrony with the pacemaker, such as pectoral muscle twitching)
 - stimulation of diaphragm (hiccups)
 - cardiac tamponade.

Notes

Notes

Notes

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